## A COMPARATIVE CRRMMAR

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## A COMPARATIVE GRAMMAR <br> of the

SOUTH-AFRICAN BANTU LANGUAGES.

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## COMPARATIVE GRAMMAR

OF THE

## SOUTH-AFRICAN BANTU LANGUAGES

COMPRISING THOSE OF
\%AN\%IBAR, MOZAMBIQUE, THE ZAMBEZI, KAFIRLAND, BENGUELA, ANGOLA, THE CONGO, THE OGOWE, THE CAMEROONS, THE LAKE REGION, ETC.
J. TORREND, S. J., of The zambezi mission, author of " an outline of a xosa-hafik grammar ".

## LONDON

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1891.

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THE MOS'T HONOURABLE
THE MARQUIS OF BUTE, K. T.,
THIS WORK

IS

## EY PERMISSION <br> DEDICATED.

## PREFACE.

However favourably my friends may have thought of this work when still in manuscript, I cannot flatter myself that it comes near to the perfection to which I should have wished to have been able to bring it. Any criticisms, corrections, additions, or suggestions, will be received with hearty thanks.

There is no need to call the attention of any one to the importance of the study of Bantu. Independently of its scientific interest, it is a key for opening one half of an immense continent to Christian civilization.

I will only add a word of thanks to all those to whom I am indebted for help, whether from their published works in the same line as this, or from private advice and information.

I feel particularly indebted to the following friends:
The Rev. J. T. Walford, S. J., for having very kindly looked over, and corrected, the greater part of the English of my MSS. and proofshects.

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Prefuce.
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The Custodian of the Grey Library in Capetown, and the officials of the British Museum.

Above all, the Rev. Father Depelchin, S. J., the founder of the Zambezi Mission, at whose bidding I undertook these studies. When he came back to the Cape Colony in 1883 from his laborious missionary explorations in the far interior with broken health, but an undaunted spirit, I had the advantage of enjoying his company for nearly two months at St. Aidan's College, Grahamstown. All this time he was constantly saying to me: "For the love of God learn the native languages. I have come across millions of men who need but to hear Our Lord's words and deeds to become so many good and happy Christians ". These words have been ringing in my ears ever since that time, giving me courage and strength to persevere in my attempt to do so. But for them, this work probably never would have been undertaken ; certainly it would not have been brought to an end.

I pass by some other friends, who will not allow their names to appear in these pages, but whose kind help will not be forgotten.

God grant that this little work be not useless to the evangelization and civilization of Africa!

> St. Aloysius' College, Jersey.
> Whit-Sunday, May 17, ז80I.

## SOUTH-AFRICA



## CONTENTS.

## INTRODUCTION.

Page
I. Division of the South-African Languages ..... xv
II. Bantu Literature. - Sources ..... XXII
III. The Origin of the Bantu. ..... XXXII
Chapter I.
GENERAL PRINCIPLES AND PHONETICS ..... I
I. Alphabet. ..... 2
II. Characteristic Features of the Bantu Family of Languages. ..... 6
First principle. ..... 6
Second principle ..... 8
Third principle. ..... 9
Fourth principle. ..... II
III. Comparative Phonetics of the Principal Bantu Languages.. ..... 14
'Tonga ..... 14
Vao. ..... 15
Nyamwezi. ..... 17
Sagara, and Gogo ..... 18
Shambala, and Boondei. ..... 15
'「aita. ..... 19
Kamba. ..... 19
Swahili. ..... 20
Nyika, or Nika, and Pokomo ..... 21
Senma (including Tette and Nyassa). ..... 23
Karanga (alias Kalaka). ..... 24
Ganda. ..... 26
Katir (Xosa, Zulu, and Yebele). ..... 27
Herero. ..... 28
Bihe. ..... 30
Mbunda, Lojazi, Nano, and N'donga ..... 30
Rotse. ..... 31
Runda, or Linda, and Luba. ..... 33
Rua... ..... 33
Angola, Mbamba, and Fiote, or Lower Congo. ..... 34
Middle Congo Languages. ..... 36
Nywema. ..... 37
Kua, or Mozambique, and Chwanit. ..... 38
Ishagga, and Hinzua. ..... 44
Mpongwe. ..... 44
Dualla. ..... 46
Fan. ..... 47
Page
Fernandian (Fernando Po). ..... 49
Languages of the Congo Forest. ..... 50
Semi-Bantu. ..... 51
Conclusion ..... 51
IV. More General Phonetic Changes ..... 53
§ i. Changes caused by the Collision of two Vowels... ..... 53
2. Various Plonetic Changes ..... 56
V. On Accentuation in Bantu. ..... 61
Chapter II.
ON SUBSTANTIVES. ..... 63
I. On Articles ..... 64
II. The MU-BA Class and the Sub-classes connected with it... ..... 67
I. Transformations of the Classifier MU. ..... 68
2. Transformations of the Classifier BA ..... 70
§3. The Sub-Class-BA.. ..... 71
4. The Sub-Class MU-MA ..... 72
§5. Substantives which belong to the MU-IBA Class and the Sub-Classes connected with it ..... 72
§ 6. Etymologies. - Varia.. ..... 73
III. The MU-MI Class.. ..... 76
§ I. Transformations of the Classifier MU ..... 76
§ 2. Transformations of the Classifier MI- ..... 77
3. Substantives which belong to the MU-MI Class. ..... 79
§4. Etymolngres. - Varia. ..... So
IV. The IN-ZIN Class. ..... 82
\$ 1. Transformations of the Singular Classifier IN ..... 82
§ 2. Transformations of the Plural Classifier (Z) $\mathbb{N}$ - ..... $S_{4}$
§ 3. Substantives which belong to the IN-(Z)IN Class. ..... 85
§4. Etymologies. - Varia. ..... 86
V. The LI-MA Class. ..... 88
§ I. Transformations of the Classifier LI ..... 88
I. Polysyllabic stems which begin with a consonamt ..... 88
11. Monosyllabic stems ..... 90
III. Stems which hegin with a vowed ..... 91
§ 2. Transformations of the Classifier MA ..... 91
§ 3. Substantives which belong to the LI-MA Class. ..... 91
§4. Etymologies. - Varia. ..... 93
VI. The BU-MA Class and the Sub-classes connected with it ..... 96
§ 1. Forms in the Class BU'MA and the Sub-class MA ..... 97
§ 2. The Sub-classes IBU without plural, and BU-(Z)IN ..... 94
§. 3. Substantives which belong to the BU-MA Class and the Sub-Classes connected with it. ..... 99
§ 4. Etymologies. - Varia ..... 100
VII. The KU-MA Class. ..... 102
§ i. Forms. ..... 102
§ 2. Substantives which belong to the KU-MA Class. ..... io3
§3. Etymologies. - Varia. ..... 103
Page
VIII. The LU-(ZIN) Class and the Sub-classes connected with it... ..... 104
§ r . Transformations of the Classifier LU-. ..... 104
§ 2. Plural Classifiers corresponding to LU-. ..... 105
§ 3. Substantives belonging to cl . LU-... ..... 106
§4. Etymologies. - Varia. ..... 107
IX. The CI-ZI Class. ..... 109
§ I. Transformations of the Classifier CI-. ..... 109
§ 2. Transformations of the Classifier ZI- ..... 111
§3. Substantives which belong to the CI-ZI Class. ..... 112
§ 4. Etymologies. - Varia ..... 113
X. The diminutive Class KA-TU and the Sub-classes connected with it. ..... 115
§ I. Forms. ..... 115
§ 2. Substantives which belong to the KA-TU Class and the Sub-Classes connected with it. ..... 119
§3. Etymologics. - Varia. ..... 120
XI. Locative Classifiers, and Prepositions. ..... 122
§ I. Transformations of the Locative Classifier PA-... ..... 123
§ ב. Transformations of the Locative Classifier KU- ..... 127
§3. Transformations of the Locative Classifier MU- ..... 1:8
§ 4. Plural Locative Classifiers. ..... 129
\$5. Effects of the Locative Classifiers on the other Prefixes of the Substantives. ..... 129
8. On the Use of the Locative Classifiers... ..... 130
\$7. Prepositions which are not Classifiers ..... 131
§S. The Particles $-L /,-N . I$, etc., in Locative Expressions. ..... 133
§. Etymologies. - Varia ..... 134
XII. Copulative Prefixes before substantives. ..... 136
XIII. The Particles which introduce Substantives after Passive Verbs. ..... 138
XIV. Sumixes of Substantives. ..... 138
XV. Onomatopoetic Substantives. ..... 139
XVI. Retrospect. - Varia. ..... 140
Chapter III.
ON ADIECTIVES ..... 142
I. Quantitative Adjectives. ..... 144
§ I. Adaptation of the Quantitative Adjectives to the different Classes ofNouns.14
§2. Effects of the Phonetic Laws upon the Forms of Quantitative Adjectives. ..... 145
S 3. On the Use of Quantitative Adjectives as IEpithets. ..... 146
4. On the Use of Quantitative Adjectives as Predicates.. ..... 148
II. Non-Quantitative Adjectives. ..... 149
III. Comparatives and Superlatives. ..... 150
Chapter IV.
ON PRONOUNS ..... 152
I. Connective Pronouns. ..... 15=
§ 1. Forms ..... 153
\$2. Connective Pronouns prefixed to verbs as Subjects. ..... 155
Page
§ 3. Connective Pronouns prefixed to verbs as Objects. ..... 157
\$. Reflexive Pronouns ..... 158
II. Substantive Personal Pronouns.. ..... 159)
§ 1. Forms. ..... 160

1. Enclitic Forms.. ..... 160
II. Self-standing Fornas. ..... 162
III. Copula-containing Forms. ..... 164
2. 2. Use of the different Forms. ..... 165
I. Self-standing Forms ..... 165
II. Enclitic Forms. ..... 167
III. Copulit-containing Forms ..... 109
§ 3. Varia. ..... 169
1II. Demonstrative Pronouns ..... 170
i. Fundamental Forms. ..... 171
1. Formation of these pronoms. ..... 173
II. Use and place of these pronouns. ..... 174
§ 2. Fmphatic Forms. ..... 177
2. Copula-containing Forms. ..... 178
IV. Relative Pronouns, and Relative Particles ..... 181
Si. Forms of the Relative Particles. ..... 181
\$2. Use of Relative Particles and Construction of Relative Clauses in General. ..... 184
I. Relative clauses in which the antecedent is represented by the subject of the verb. ..... 18.
II. Relative clauses in which the antecedent is represented by an object of the verb. ..... 186
V. Pronouns in Possessive Expressions. ..... 189
§ I. General Principle. ..... 189
§ 2. Connective Pronouns Suppressed. ..... Iyo
§3. Possessive Expressions after Locatives ..... 191
VI. Relative and Possessive Expressions used Substantively. ..... $19+$
VII. Relative and Possessive Expressions equivalent to our Adjectives. ..... 197
VIIY. Pronouns referring to Substantives understood, and Pronouns used as Conjunctions. ..... 198
Appendix on the Lunda Language ..... 201
IX. Numerals. ..... 203
§ 1. Bantu Numeration. ..... 203
§ 2. Formation and Use of the Numbers from "One " to "Six " ..... 206
3. Formation and Use of the Numbers above "Six ". ..... 207
§4. Complex Numbers. ..... 207
4. Ordinal Numbers and Numerical Adverbs ..... 208
The negative particle hefore the number " one " ..... 208
X. Interrogative Pronouns and Various Determinatives. ..... 208
§ 1. The Pronoun " How many?" ..... 20.7
5. The Pronoun and Adjective " What? What sort of...?".. ..... 209
§ 3. The Pronoun " Who?". ..... 211
§ 4. The Discriminative Pronoun "Which ?". ..... 211
§ 5. Interrogative Pronouns used Indefinitely. ..... 212
6. The Pronoun and Adjective "All, whole ".. ..... 212
\$ 7. The Pronoun A- -like " Alone, By himself". ..... 213
S 8. The Pronouns $A-a-l a-k u c$ "He also", A-ha-la-bo "They also," ctc. ..... 214
§ 9. The Pronouns rendering " Sclf. ". ..... 215
§ 10. The Pronoun -mbi" Other, Different, Foreign. "... ..... 216
§il. The Pronouns" One... another ", "Some... others. ". ..... 216
Retrospect on the Article. ..... 217
rage
Chapter V.
ON VERBS ..... 219
I. Fundamental Forms of the Simple Verb. ..... 219
S. Principal Parts of the Verbs in Bantu. ..... 219
§ 2. Fundamental Forms derived from -lour. ..... 221
I. Imperative form buna " see '". ..... 221
II. Indicative form ndi-bona "I see" ..... 222
III. Infinitive form ku-buntz " to see ..... 225
\$ 3. Subjunctive Form miz-bone... ..... 225
\$4. Perfect Form udi-bonide. ..... 227
-5. The Forms udi-bonanger and ndi-bonaga... ..... 229
s 6 . The Negrative Form (ta) udi-boni. ..... 230
II. Auxiliaries ..... 231
§ I. General Principles. ..... 231
§ 2. The Negative Auxiliaries. ..... 232
I. Forms. ..... 232
A. Absolute indicative clauses.. ..... 233
f. Relative clauses. ..... 233
C. Subjunctive clauses ..... 23.1
D. Imperative clauses and the infmitive. ..... 234
II. Examples. ..... 235
8 3. The Auxiliary - $A$ ..... 237
\$ 4. The Auxiliary $Y A$ " to Go ". ..... 242
7. The Auxiliary ENDA " to Go ", and various Continuative Auxiliaries ..... 243
§ 6. The Auxiliaries $K A L A$ and $N N A$ " to Sit, to Remain ". ..... 247
\$ 7. The Auxiliary $Z A$ or $I Z A$ " to Come ..... 248
§ 8. The Auxiliary $\mathrm{K}^{-}$CE.. ..... 251
§ 9. The Auxiliary K 1 . ..... 251
§ 10. The Auxiliary INSI... ..... 254
§ir. The Auxiliaries $M / A$ and $B A$ " to Stand, to Stop. "... ..... 255
Sis. The Auxiliaries $C T, K I, S I, S A$, etc. ..... 256
\$13. The Auxiliary NG.A... ..... 258
§ 14. The Auxiliary $T T$ " to Say. ".. ..... 260
§15. The Auxiliary BUYA" to Come back." ..... 261
§ i6. The Auxiliary MANA" to Come to an End.". ..... 262
§17. Various Auxiliaries ..... 263
III. The Verbs "To Be" and "To Have.". ..... 263
§ I. Copula Understood. ..... 264
\$2. The verbal Forms $L I, L E, E L E E, I R I$, etc., used as the Copula. ..... 264
§3. The Verb $K^{\prime} U^{K}-B A$ " to Become, to Come to be, " used as the Copula. ..... 266
\$4. The Verbs-KALAI and -NNA or -INA" to Sit," used as the Copula. ..... 267
§ 5. The Verb-END $A$ used as the Copula. ..... 268
§6. Various Copulative Particles. ..... 268
§ 7. The Copula in Negative clauses. ..... 269
§ 8 . The Verb "To Have.". ..... 270
§ 9 . The Verbs "To Be" and "To Have" in Locative Expressions. ..... 271
IV. Derivative Verbs ..... 272
§ I. Passive Verbs. ..... 272
\$ 2. Other Derivative Verbs. ..... 275
I. Applicative verbs.
277
II. Causative verbs... ..... 279
III. Intensive verbs...
279
IV. Reversive and expansive verbs...
280
V. Reciprocal verbs.. ..... 280
Conclusion..281
Appendix I. Ethnographical Notes in Tonga. ..... 283
I. On the Rotse. ..... 283
II. On the Karanga. ..... 286
III. On the Tonga. ..... 289
Appendix II. Specimens of Kafir Folk-Lore. ..... 296
I. The Bird that made Milk... ..... 296
II. Mlonjaloniani, his Sister, and a Mbulu... ..... 300
1II. The Gqongqos and Qajana. ..... 305
IV. Tanga-lo-mlibo. .....  314Alphabetical Index.

## INTRODUCTION.

## I. Division of the South-A frican Languages.

I. Whatever may be the correct division of the native races of SouthAfrika, the languages of this country constitute three plainly distinct groups viz. the Hottentot-Bushman, the Masai, and the Bantu. With the first two I have not to deal in this work. If they are mentioned here, it is only to set them soon aside.
2. The Hottentot-Bushiman group. - This comprises the languages spoken mostly by nomadic, or only half-settled people, who are found in the least accessible parts of the South-African deserts. Living in caves or in wretched huts, too lazy to cultivate the soil, eating such food as bull-frogs and lizards, wanting in what the Kafirs call marriage-laws, having no notion of political union, they are generally despised, and persecuted, or kept in subjection, by their Bantu neighbours. They are of every description with regard to colour, stature, physique, and dispositions. Some are yellow-white, others red, others reddish-black. Most of them are dwarfish in size, scarcely above four feet, but they also number fine specimens of humanity, such as the six-foot Lange Berg Bushmen near the Orange River. Some have fine proportions; others are of the very lowest type, with short foreheads, and hair on their bodies and legs. Some are of gentle disposition, ready to do any service; others wage war on all living beings, and cannot be trusted with anything ( ${ }^{1}$ ).
3. They used to be found in ancient times - as possibly they may be found yet - even in the north-eastern deserts of Africa, and from the fact of their living in caves ( Greeks under the name of Troglodytes. The most generic name they have among their Bantu neighbours is that of Ba-tua, or in Chwana pronunciation Ba-roa, which now means " slaves ", and is synonymous with ba-bua, or in.ja, "dogs ". Southern Kafirs distinguish, as we do, between the pure Bushmen and the more civilized Hottentots, whom they consider to be a mixed race. These they call a Ma-lazul, which according to regular phonetic changes seems to stand for Arcabu, as if they once had had something to do with the Arabs. Probably the southern Bushmen are related as a race to the dwarfs who live on the north-eastern affluents of the Congo. The latter, however, seem to speak semi-Bantu languages (n. 242 of this work).

[^0]There is ground to believe that either these, or the Bantu proper, have preserved the original language of South-Africa the best, while the southern Bushmen, whose ancestors were, perhaps, the slaves of foreign gold and diamond diggers, have forgotten it entirely.
4. The most prominent features which distinguish the languages of the Hottentot-Bushman group from Bantu are: - $I^{\circ}$ ) a great abundance of those peculiar consonants which are termed clicks (nn. 35-38), and have been compared by Herodotus to the screeching of bats, 气evof
 sex-denoting suffixes, while the Bantu mechanism consists mostly of prefixes which imply no such reference.
5. On the whole this group of languages differs perhaps more from the generality of the Bantu languages than from any other. The late Professor Bleck has remarked in it signs of affinity with some North-African languages ('). He has even come to the remarkable conclusion that " all those sex-denoting languages known to us in Africa, Asia, and Europe, are members of one large family, of which the primitive type has, in most respects, been best preserved to us in the Hottentot language ( ${ }^{2}$ ) ".
6. The Masai group. - The Masai are warlike tribes with pastoral and nomadic habits, which occupy a large belt of ground south of the equator from Mount Kenia to south of Mount Njaro, or Kilima-Njaro. They are said to resemble in a high degree the Somali. They are divided into Masai proper and Kwafi (3). H. H. Johnston has observed that Latuka, $5^{\circ}$ north of the equator, and Bari, on the White Nile, between $4^{\circ}$ and $6^{\circ}$ Lat., are members of the Masai family of languages ( ${ }^{1}$ ).

Many points of contact might be shown to exist between Masai and Bantu, but, as it would require a somewhat lengthy explanation to bring them out, I have thought it better not to touch them in this work. It has certainly more in common with Galla than with Bantu.
7. The Bantu group. - The third, and more important, group of languages spoken in South-Africa, the one which I have attempted to describe in this work, may be said to comprise the idioms spoken by all the agricultural black tribes of this country. Bleek, who did more than any one else to throw light on its numerous ramifications, proposed to the scientific world to term it Bantu, because this word, which properly means "people" in nost of the languages of this group ( $\mathrm{n} .322^{*}$ ), is principally used by the natives when speaking of themselves in contradiction to white people ( ${ }^{5}$ ). This term, whatever may be thought of its correctness, has been adopted on so good an authority, and is now the current name.
8. There can be no doubt that these people must be identified with the

[^1]Zindj of the ancient Arab geographers. I grant that I find no distinct mention made by them of the western Bantu, but they distinctly include under the name of Zindj all the eastern tribes dwelling between the Juba River and Delagoa Bay; and this says enough, as it means all the Bantu tribes known to them.
9. It also seems certain that "the large country called Agi-sumba, or Asi-symba", by Ptolemy, the existence of which was known to this geographer as far as the $1^{\text {th }}$ parallel of south latitude ('), is no other than the Bantu field. The Masai still call the Swahili Lar-s/utmba-n, and the Kavirondo, a non-Bantu tribe dwelling north-west of Lake Victoria Nyan\%a, call them Wa-ki-chumbi. A few Bantu tribes also call themselves Ma-simba, or in Mozambique pronunciation Ma-rimba (n. 1/3), which, perhaps, may be etymologically identified with these words. Then there are the $K$ Ri-rimbe or Ki-zimbar islands north of Mozambique. In some parts of the Congo basin the chief-town of a king is still called Mu-sumba, as formerly that of the Monomotapa was called Zimba, or Zimba-we, or Zimba-bye, - all words in which we probably find the element sumba, or symba, of Ptolemy's Agisumba ( $=$ ).
10. It has been repeatedly said that the Bantu have no gencric national name for themselves. This is not quite correct. My native informants, those of the Zambezi as well as those of Kafraria, gave me independent evidence that all the native tribes of which they had any knowledge, the Bushmen and Hottentots excepted, were included under the generic name of $B a-$ nsundu. This is the word which is variously pronounced Ba-sutu, Be-suto, Ba-suto, A-sutu. I do not know whether it may not be traced in Ba-sundi, which is the name of a large Bantu tribe on the Congo. Certainly it must be identified with the word $A$-sumt, or $A$-shur, of the Fan tribe on the Upper Ogowe. It seems to mean "the dark-brown tribes". This at least is the meaning which solithern Kafirs assign to it. I should not be astonished if it were found to be related to the word Soudan, "Blacks ", of the Arabs.
II. Languages distinctly Bantu are heard in all the well-watered parts of South-Africa from the Kciskamma River in Cape Colony to the equator in the east, and from Walfish Bay to the Old Kalabar River on the $5^{\text {th }}$ parallel of north latitude in the west. In most parts of Central Africa the Bantu field extends but little north of the equator. There are some Bantu enclaves in the Soudan, on the Niger, and further to the west. Philological science has not yet determined what is the exact relation of the languages of the other black tribes in the north-west to Bantu. For myself, I have come to the conclusion that several of them have at least as much in common with the southern Bantu languages as certain Aryan languages between themselves, English and Greek for instance. But, except for a few

[^2]short digressions on this subject (mn. 245,598, and 830), I have limited my field of study to those languages which differ from one another no more than English does from German.
12. Classification of the Bantul lanspages. - Notwithstanding the existence of a considerable amount of literature, the study of the Bantu languages in general must still be said to be in its infancy, and I think that any attempt at their scientific classification must fail for some time. Bleek attempted one. It is not only inadequate, but entirely misleading from begimning to end to one who has comparative philology in view. He does not seem to have noticed, for instance, that Chwana has much more affinity with Kua of Mozambique than with Zulu, nor that Mpongwe differs more from most of the languages of the Congo than from those of Mozambique. When I began these comparative studies, one of the first things which struck me was the existence of a group embracing Chwana, Mozambique, and Mpongive, and further researches have only confirmed this view. But I have found no other neatly defined group. Hence, taking all the languages that have some particular affinity with those of Mozambique to form the Kua, or Chwana-Mozambique-Mpongwe, group ( 169 and 246), nearly all the others may be provisionally considered as forming the main group. Those of Fernando Po, and, probably, certain little known Bantu languages of the Cameroons and the Soudan, do not come well into either the main or the Kua group. They also provisionally may be considered as forming the Fernandian group.
13. Dr. Robert Needham Cust, dealing with these languages in his "Shetch of the Mollern Languages of Africa", follows a geographical method throughout. Hence his classification necessarily has its defects, but less than any other that I know of; and I think it may be adopted until more is known of some languages, principally those of the Congo basin. Only it should be so modified as to pay due regard to the existence of the Chwana-Mozambique-Mpongwe group, and to certain obvious affinities between various languages. Thus, instead of a general division of these languages into a Southern, an Eastern, and a Western branch, I should begin with their division into the main and the Kua group, with the addition of the Fernandian. Then each of the first two I should subdivide into an Eastern and a Western half-group. The meridian of the Victoria Falls would be the approximate line of demarcation between east and west, as nearly all the tribes to the west of this limit are included by the natives under the names of Mar-mbunda or Ma-mbundu, Ma-kiuzugo, E-xi-kongo, and Am-pongiue, all of which mean "western people" ('). The word Si-ongo, which is the native name of the Falls, seems even to mean "the separation, or beginning, of the west."

[^3]Each of the half-groups may further be subdivided into clusters, according to the greater or lesser affinity of the various languages.
14. Hence the following might serve as a provisional classification of the best known among these : -

## I. (Dain Group.

## Eastern Half.

| Kaplr chuster. | Nosa or Kafir proper, spoken in Kinfraria and the Transkei. Kulu, in Natal and Zululand. Mfengu, in Swaziland. Tabele, or Tebele, in Matabeleland. |
| :---: | :---: |
| Karanga | Vumbe (the Se-kalaka of the Bechwana) in Southern Matabeleland Shona, in Eastern Matabeleland. |
| clustek. | Karanga proper, by Wange's people north of the Middle Zambeai. Yege, on the Zouga River and round Lake Ngami. |
|  | Tonga proper, between the liafuefue and the Zambezi. <br> Lea, east of the Victoria Fialls. <br> Subia, west of the Victuria Falls. |
| Tonga cluster. | Bue, on the Zambezi, north-east of Mocmba's. |
|  | Kova, between the Kafuefue and the Loangwe River. Bisa, between the Loangwe and the Chambeai River. Bemb, north-west of the Chambeai River. Nyassa Tonga, east of the Loangwe River. |
|  | Seman proper, at Senna. <br> Shire, on the Shire River. Sofala, at Sofala. |
| Senna cluster, | Tette, at Tette. |
|  | Zumbo, or Nitsua, at Zumbo. |
|  | Nyassa, on Lake Njassa. |
|  | (Gindo, from the Rufiji to the Lindi River. |
|  | N Moni, west of Lake Nyassa. |
|  | Viti proper, on the Upper Rutiji. |
| Viti cluster. | (Bunga, north-cast of Lake Nyassa. |
| Gangi cluster. | $\left\{\begin{array}{l}\text { Gangi proper, or Henge, } \\ \text { Ziraha, } \\ \text { Kwenyi, } \\ \text { Nkwifiya, }\end{array}\right.$ |
|  | Ndunda, on the Upper Rufiji <br> and its aflluents.  |
|  | Biena, |
|  | Sango, |
|  | Kimbu, |
|  | Nyaturu, |
| Ungu ciuster. | \{Ungu \} on Lake Rukua and its afluents. |
| Sagara ci.ustrer. | ( Kaguru, or Sagara proper, |
|  | Itumba, |
|  | Kondoa, in Usagara. |
|  | Kami, |
|  | Khutu, |
|  | Cogo, in Ugogo, |
|  | IHehe, on the Upper Rufiji. |

Nramwez
cluster. $\quad\left\{\begin{array}{l}\text { Nyanyembe, } \\ \text { Sumbua, } \\ \text { Sukuma, } \\ \text { Tusi, or Ha, north-east of Lake Tanganyikn. }\end{array}\right.$ in Unyamwezi.

Regga, or Legsa, west of Lake Mut'a nzige.
Ginda cluster. \{ Ganda, north of Lake Victoria Nyama.
( Nyamlun, sonth-west of Lake Victoria Nyanza.
Pare, near Kilima Njaro.
Taita cluster. Tambi, $\left\{\begin{array}{l}\text { Teri, } \\ \text { Tiri, }\end{array}\right\}$ on the hills between Kilima Njaro and Mombasa.
Nika, or Nyika, $\begin{aligned} & \text { Daruma } \\ & \text { Rabai, }\end{aligned}$
cluster. Giriama,
Digo, $f$ round Mombasa.
Pokomo, on the Tana, or Pokomo, River.
Kamba, from Mount Kenia to Kilima Njaro.
Swaifili cruster. $\left\{\begin{array}{l}\text { Lamu, in Lamu Island. } \\ \text { Gunya, in Patta Island. } \\ \text { Mvita, at Mombasa. } \\ \text { Pemba, in Pemba Island. } \\ \text { Unguja, at Zanzibar. }\end{array}\right.$

Silmbata - Shambala proper, on the Shambala hills.
ciuster. Zegula, inland from Zanzibar.
(Nguru, west of the Zegula.
Ino cluster.
f Lima, on the const opposite Zanzibar.
( Ibo, in Ibo Island ( $12^{\prime \prime} 20^{\prime} \mathrm{S}$. lat.).
Zaramo, in Uzaramo, south of Zanzilar.
Konde, on the Lawer Rovima.
Yioo, between the Upper Rovuma and the Lujenda River.

## Western Half.

Herero ciuster. $\left\{\begin{array}{l}\text { Herero, in Damaraland. } \\ \text { Ntonga: on the Kunene River. }\end{array}\right.$
Lojazi, near the sources of the Kwando, or Southern Kwango, River.
Benguela f Bihe, on the Upper liwanza.
cluster. (Nano, in the district of Benguela.
Kwango, or Mbunda proper, west of the Rotse Valley.
Rotse cluster. Rotse, on the Upper Zambezi.
(Ci-) Boko (Ci-)Hoko, between the Upper Kwanza and the Upper Kasai.
cluster. (Yakka (?), on the Northern Kwango River.
Angola cluster.


Lower Congo, or Fiote, at, and round, S. Salvador.
Lunda, between the Upper Kiasai and the Upper Lualaba.
Guin cluster. $\left\{\begin{array}{l}\text { Guha, } \\ \text { l Rungu, },\end{array}\right.$ east of the Upper Lualaba.
Nywema cllesier. $\left\{\begin{array}{l}\text { Bamba, enst of the Lualaba, north of the Lukuga River. } \\ \text { Kusu, west of Nyangwe. }\end{array}\right.$

[^4]
## TI. J.ua Group.

Eastern half:


Western Half.

Buma, on the Congo, at, and round, Bolobo.
Mpongiwe f Mpongwe, on the Lower Orrowe and the Gabun
Cluster. I Shekiani, or Bulu, on the River Gabún.
(Kele, or Kali, along the liembo River. benga, on the islands of Corisen Bay.
DUAI.I.A CI.USTER. Dualla, round the Cameroon Mountains. Subu, or Isubu, north of the Dualla.
Fan, or I'ahuin, on the Upper Ogowe.

## III. Fernandian Group.

Fernandian
clustrer. $\left\{\begin{array}{l}\text { Banapa } \\ \text { Banni } \\ \text { Ureka }\end{array}\right\}$ in Fernando Po Island.
15. The length of this list of languages might lead the reader to think that it implies a great diversity between them, something like that existing between the Indo-European languages. This would be a false notion. In general the languages of the same cluster must be considered as mere dialectic varieties. This, for instance, is the case with Xosa, Zulu, and Tebele, in the Kafir cluster; with Thaping, Rolong, Suto, and Kololo, in the Chwana
cluster, ctc. There are even several clusters which might quite appropriately be said to form together a single language. For instance, the differences between the Senna, Gangi, Nika, Shambala, Sagara, and Ibo, clusters cannot be said by any means to be as great as those which may be remarked between several French patois. The greatest noticeable divergencies are found to exist between the Mpongwe cluster and the languages of the main group. These may be said to amount to something like the difference between Latin and French, or between English and German.

## II. Bantu Literature. - Sources.

16. Writing is unknown to the Bantu in general. According to my Tonga informants from the Middle Zambezi, God said to the Ma-nkua (the whites) that they must learn to write, and to the Tonga that they must learn to speak. The orly l3antu known to write are those among the coast tribes which have fallen most under foreign influence. On the west coast Roman characters alone are known. On the east coast the Arabic alphabet has probably long been in use and is still prevailing. Daniel J. Rankin, M. R. A. S., formerly Acting British Consul at Mozambique, says that even the Makua of the coast of Mozambique, though they have so long been under Portuguese influence know how to write only in Arabic characters. "In most of the large villages", he adds, "the children of the better class receive lessons in reading and writing, the universal and only lesson-book being the Koran. Beginners are taught to read and write the alphabet and simple sentences on religious subjects by means of a board called "ubáu", formed of a hard kind of wood - answering in its use to the slate of European schools from which ink-marks can be effaced when desired. This stage passed, a well-thumbed copy of the Koran does duty as a reading-book. The Arabic alphabet having been learned, and pronunciation of the words acquired, the education of the average native ceases. Correspondence is afterwards carried on in Swahili by those who have attained greater proficiency in their studies (')".
17. We do not know when Bantu thus began to be written on the east coast. No Bantu literature originally writen in Arabic characters has been preserved, except two small poems in Old Swahili, published in Roman characters by Dr. Stecre in his collection of Swahili tales (2), and a longer one, left in manuscript by Dr. L. Krapf, and lately published in the Zeitschrift fïr afrikanische Sprachen, I 887 .
rS. Still less do we possess anything of the period preceding the occupation of Eastern Africa by the Arabs. Not a few remarkable monuments of an ancient civilization have indeed been discovered in the Bantu field south of

[^5]the Zambezi, but either no inscriptions have been found near them, or, if any have been noticed, there is every appearance that they are not in Bantu. Thus, if we may rely on a paper of Farini, which was read in 1886 before the Royal Geographical Socicty, this traveller (?) had then discovered in the Kalahari desert about $23^{\circ} 1 / 2$ S. lat. by $21^{\circ} 1 / 2$ E. long. what may have been the work of ancient diamond-diggers, the right place, it seemed, to lock for inscriptions, but he found none. "It had evidently been", he writes, " a huge walled inclosure, elliptical in form, and about the eighth of a mile in length. The masonry was of a Cyclopean character; here and there the gigantic square blocks still stood on each other, and in one instance the middle stone being of a softer nature was weatherworn... In the middle of the ellipse was a kind of pavement of long narrow square blocks neatly fitted together, forming a cross, in the centre of which was what seemed to have been a base for either a pedestal or monument. We unearthed a broken column, a part of which was in a fair state of preservation, the four flat sides being fluted... We sought diligently for inscriptions, but we could find none (')". Several descriptions have also been given by various writers of the ruins of Zimbabye, near the gold-fields of Mashonaland, but no inseription has ever been mentioned, unless we may consider as such certain carvings found there by the traveller Anderson: "There are," he writes, " several beams inserted in the walls, projecting eight feet, composed of a hard and fine-grained stone of a dark colour. Upon one of them are carvings, diamond-shaped, one within another, separated by wavy lines... Several old diggings are in the vicinity ". The same writer, after having mentioned a large number of old ruins and forts in the vicinity of various ancient gold-diggings, speaks also of numerous rocks somewhere near the Limpopo " with carvings of animals, snakes, and figures, on them", which may turn out to be some kind of hieroglyphics. He mentions one circular rock in particular, with " no other stones near it, fifteen feet in diameter, similar to a ball cut in the centre..., covered with carvings... representing paths with trees and fruits on each side ". " Upon one of the trees, " he adds, " is a snake crawling down with a fruit or round ball in its mouth; near it is a figure, and a little distance off another figure with wings, almost like an iguana, flying towards a man who is running away. His left foot is similar to that of a horse, the right one has two points... the intermediate spaces have many stars." The writer adds that, though the rock is very hard, some portions of the carvings have been rendered nearly: smooth by large animals rubbing against it, from which he concludes that they must be very ancient ( ${ }^{2}$ ). Mr. O'Neil, formerly consul at Mozambiquic, writes that he was told by the Capitão-mor of Gorongoza of many ancient inscriptions to be seen in the Manica gold-fields, and that, judging from the description given of them, he thought they were in cuneiform or wedge-shaped

[^6]characters ('). But of course, so long as our knowledge ends there, we must rest satisfied with a "perhaps", as far as this has angthing to do with Bantu. Perhaps on those rocks and ruins we have ancient inscriptions, and, if so, since they are in the l3antu field, perhaps they are couched in Bantu. Probably they are not. What is certain is that no native can give any account of their origin. Neither could the Arabs do so 400 years ago, when they were first met with by Vasco de Gama near the coast of Sofala.

Certain drawings were found on rocks near the Congo by Captain Tuckey in 18i6, and they have been compared by Mr. de Laborde to similar drawings which are mixed up with the inscriptions of Wadi Mokatteb in Arabia ( ${ }^{\circ}$ ). There is even less probability of these being Bantu inscriptions than there is in the case of those mentioned by Anderson and O'Neil.

It therefore seems that, waiting further discoveries, the history of Bantu literature must begin with the first Christian Missions to South-Africa.
r9. Bantu Literature of the seientecntli Contury. - It appears that two catechisms were written in the seventeenth century by Dominican missionaries stationed at Tette on the Zambezi, but they never have been published ( ${ }^{3}$ ). This cannot be too much regretted. To preach God's Word to the natives of Africa, then to go off without having given it to them in writing, and yet to expect that these material people and their children will abide permanently by it, is to expect from God's grace as great a miracle as if they were to embrace the faith without anybody preaching it to them. The missionaries of Angola and the Congo did more permanent work, as is well known, and I have little doubt that the result was due in a great measure to the works they published.
20. The first Bantu work ever printed seems to have been a translation into the language of $\mathrm{S}^{\text {t }}$ Salvador of Father Jorge's treatise on Christian Doctrine. It was made by the priests at the court of Congo with the aid of Fr. Matthaeus Cardozo, S. J., and published at Lisbon in $1624\left({ }^{4}\right)$.
21. In 1642 there was printed at Lisbon a catechism in the language of Angola, written by Father Pacconio, S. J., and abridged by Father de Coucto, S. J. This work has passed through several editions. Father Cannecattim, writing in 1805 , finds it full of defects, such as laconicisms, redundancy and useless circumlocutions, neglect of the grammatical rules laid down at the end of its Roman edition, etc. But Héli Chatclain, author of two Angola Grammars, justly remarks that Cannecattim's criticisms are not only excessive, but unjust (5). It may be added in particular that the rules laid down at the end of the Roman edition are not Father de Coucto's, but of the Capuchin editor, and that the greatest defect of the work might have been its agreement with those rules, as they are more artificial than correct. Indeed

[^7]2. Voydge de: "Arabic Petrie, par L. de I.aborde et linant, Paris, 1830, 1). 71, and Illustrations.
3. Études religieuses, philosophiyucs, historiques et lilléruires, 1878, p. 797.
4. Bentley's Dictionary and Grammar of the Kongo l.ansuasc, p. xi.
5. Grammalica elementar do Kimbundu, p. xv.
as far as I am able to judge, Father de Coucto's catechism is still now one of the best Bantu works we possess. I have made use of it constantly in writing this work.
22. In $16 j 0$ the Capuchin Father Hyacinth Busciotto de Vetralla published in Rome a vocabulary in four columns, Congo, Portuguese, Latin, and Italian. I have not seen this work.

In 1659 the Propaganda at Rome published a Congo Grammar of the same author, entitled "Regrulue quaddam pro difficillimi Congensium idiomatis faciliori captu ad Grammatiac normam redactae." This is a good work, and one which shows much insight into the language. It has been lately translated into English by Mr. H. Grattan Guinness, of the Livingstone Congo Mission.
23. In 1697 Father Pedro Dias, S. J., published at Lisbon an Angola Grammar entitled "Arte da lingua de Angola". According to Héli Chatelain the author of this little work shows that he understood well the mechanism of the language with which he dealt ( 1 ). I have found in it several precious observations which I have noticed nowhere else.

The first series of publications in and on the languages of South. Africa seems to have come to an end with this book, unless we add to it an abridged grammar of the language of Kakongo, which forms the $19^{\text {th }}$ chapter of a History' of Leango published in 1776 ( ${ }^{2}$ ). About this time a very good French-Congo Dictionary was ready for the press. Unfortunately it is still in manuscript, waiting in the British Museum for publication (3). Its counterpart, the Congo-French Dictionary, has been discovered at Rome by Père Duparquet, of the Congregation of the Holy Ghost ( ${ }^{4}$ ).
2.f. The revival of Banth Literature. - Bantu studies were finally resumed at the beginning of this century by the Capuchin Father Bernardo Maria de Cannecattim. He published at Lisbon in $\mathrm{ISO}_{4}$ an Angola Dictionary, and in 1805 an Angola Grammar. He undoubtedly must be praised for his initiative, but his works cannot be said te be as valuable as the preceding. His Dictionary is one of those dry collections of words without a single example to establish the proper value of any one of them. His Grammar is retrograde as compared with the little work of Father Pedro Dias, which he does not seem to have known.

Since then Bantu literature has been steadily increasing in the number of its volumes until such publications have become matters of frequent occurrence.
25. The most famous is Bleek's Comiparative Grammar of South-African Languages. This iwork was intended to reveal to the scientific world the extent, as well as the proper features, of the great Bantu family of languages, and at the same time to determine its relation to the Hottentot-

[^8]Bushman family, and, perhaps, to other families as well. It was to be published in four parts. The first appeared in IS62. It contains a classification of the South-African languages best known at the time, followed by a study of their phonetics. The first section of the second part was published in 1869 . It is a very careful comparative study of the prefixes and suffixes of substantives both in Bantu and Hottentot. Unfortunately Bleek died before he could carry his work any further than this first section. His premature loss will ever be a matter of regret to the scientific world.
26. The other treasures of Bantu literature down to 1883 have been described at length in Dr. Cust's classical "Sketch of the Modern Languages of Africi". This is not the place to do the same work over again. It is simply astonishing that Dr. Cust was so successful in picking up the vast amount of information on Bantu languages and their literature which he has embodied in his work. I cannot say I have got at all the available sources mentioned by him for the study of these languages. I think, however, I have perused nearly all those which were to my purpose. The want of the others, if want it be, is compensated, at least in part, by the information I have obtained directly from natives of various parts of Africa, by the possession of several works which have appeared since 1883 , and by the perusal of certain MSS. of Livingstone and other travellers which are in the Grey Library in Capetown.

In mentioning the materials which I have thus had at my disposal, I refer the reader for further information to Dr. Cust's work.
27. Sources for the Kafir cluster. - Sec Cust, pp. 301 (Xosa) and 299 (Zulu).
I. Doehne's Zutu-Kafir Dictionary, Capetown, 1857 .
2. Davies's Kafir. Dictionary, Hessa and Zultu, London, 1872.
3. Callaway's Nurrsery Tales of the Zulus, Natal, 1868.
4. ", Reclicious systim of the Zu'us, Natal, 1868.
5. Appleyard's The Kafir Langruase, King William's Town, 1850.
6. Grout's Grammar of the Zulu Langruase, Natal, IS6I, etc., etc.

Kafir is the Bantu language I know best, having learnt it through five years' intercourse with the Xosa-Kafirs, during which purposely I never spoke to them but in their language. Most of the Kafir sentences given in this work are taken from tales which I wrote under their dictation, or which they wrote for me. One of these was published in IS86 in my "Outline of a Xosa-Kafir Grammar." Four others are appended to this work as specimens of the traditional literature of these people.
28. Sources for the Kiaranga cluster. - See Cust, pp. 307 (Kalaka), 310 (Yeye), and 307 (Shona).
When I had learned Tonga from the three Zambezi boys whom I shall mention hereafter, one of them gave me the Karanga translation of most of what I had written in Tonga. He was a very intelligent native, about thirty years of age, belonging to the family of Wange, whom he made out to be the direct representative of the old house of Monomotapa, and about whom
more may be seen in the second section of the first appendix to this work. He therefore belonged to those Karanga who crossed to the north of the Zamberi, when driven by Mzilikazi out of what is now Matabeleland. His native name was Siacibi. I do not know that anything has ever been published on the dialects of the important Karanga cluster. There is a Vocabulary of Yeye in Livingstone's Vocabulary (MS.) to he mentioned hereafter.
29. Sources for the Tongra clustor: - Sce Cust, pp. 322 (Toka, alias Tonga), 325 (Bisa), 329 (Tonga), and 364 (Bemba).

This again is an important cluster on which nothing worth notice has yet been published. I take Tonga as the standard language throughout this work ( ${ }^{\circ}$ ). I learned what I know of it in I $8 S_{4}$ from three natives who had come down to the Cape Colony from the fnterior in the company of Fathers Depelchin and Croonenberghs, S. J. One of the three was the Karanga named Siacibi mentioned just above. He pretended to speak pure Tonga like the other two, saying that all the subjects of Wange have learned to speak this language since they crossed the Zambezi, though they all know Karanga also. As I told him I had heard that they had adopted the Kololo language, he said that this was quite false, and that not a single subject of Wange knew Kololo, adding that this language was very difficult to learn, while Tonga was easy. Whenever he gave me any inforination in Tonga, I got his two companions to repeat what he had said, in order to make sure of the correctness of his idiom. The second of these "boys", as they are called in South-A frica, belonged to the Le'a tribe (alias Ba-lea. Mer-lija, etc.), dwelling below the Victoria Falls. His own native language was Lea, which is a Tonga dialect, but he was quite used to speak pure Tonga, according to the standard received on the Middle Zambezi. His pronunciation was somewhat indistinct. The third of the three, whom we only knew by the name of Joe, was one of the independent Tonga who recognise Monze as their paramount rain-maker ( ${ }^{2}$ ). His immediate chief was the well-known Sinamane, on the Zambezi River. His pronunciation was wonderfully clear and distinct. Unfortunately he was too young to give

[^9]much information, being at the time only thirteen or fourteen years of age. Sorne specimens of the kind of information I obtained from these natives are appended to this work (Appendix I.) Livingstone has written a great deal about the Tonga in his "Missionary Trovels". He writes their name Ba-toka according to Chwana pronunciation, instead of $B a-t o n g$ g.

In January ISS5 I was kindly allowed to copy in the Grey Library in Capetown a MS. of Livingstone which contains a Tonga vocabulary. It is entitled " A Comparative Vocabulary of the Languages of the BaKlobar or Ba-jeye, Ba-shubea (=Ba-subia), Ba-lojazi, Ba-ponda (=Mambunda), Bar-rotse, Ba-tokir (=Ba-tonga), Ba-nyeñko, Be-chuana, and English. " Too many words in this MS. remind one of the Chwana scholar, but with this exception it is sufficiently reliable.

I have no other source than this MS. for Subia. For Bisa and Bemba there are short collections in Last's precious Pulyglotta Africana Orientalis, a work to be often referred to hereafter. Another collection of Bisa words is found in Stanley's Comparative Vocabulary at the end of "Throught the Dark Continent ". With regard to the Tonga dialect of Lake Nyassa, sce n. 65.
30. Sources for the Semna cluster. - See Cust, pp. 307 (Zizulu = Tette) and 323 (Nyai $=$ Tette and Zumbo), 326 (Ravi $=$ Nyassa), 330 (Nganga $=$ Nyassa), and 331 (Sena).

In IS85 a native of Kilimane, by name Justino, whom I met in the Cape Colony, wrote out for me vocabularies, dialogues, fables, and a short history of the life and passion of Our Lord, in Senna and Portuguese. I have mostly made use of these MSS., all well written and perfectly consistent. My other sources are: -

1. MSS. kindly lent to me by Father Ronchi, S. J., containing vocaluularies, fables, etc.
2. Eicmentos de Grammatica Tilknsé, pelo R. P. Victor José Courtois, S. J., Moçambique, ISSg.
3. A Grammar of the Chinyanja Lansuase as spokion at Lake Nyassa..., by Alexander Riddel, of the Livingstonia Mission, D:dinburgh, ISSo.
4. Dietionary of the Kiniassa Lansrutape, by the Rev. John Kebman, Basle, 1877.
5. Specimens of Gindo in Dr. Steere's Short specimens of three African Languaves, 1 S69, and in Last's I'olystl, pp. 90-92.
6. Bleek's Langruares of Mosamliyute, Lendon, i\$56.
7. The Tette Languase, MS. in the Grey Library, Capetown, attributed to Livingstone.
8. The Senna, Telte, and Marazi, Lansuages, MS. attributed to Rebmann, kindly lent to me by the late Father Weld, S. J.

## 3I. Sources for the Viti cluster. - See Cust, p. 301 (Ngoni).

1. A few words here and there in Montagu Kerr's far Intirior.
2. Last's Poljoglotra -1fr. Or., pp. 139 -141 (Bunga).
3. Stanley's Viti or 'ruta Vocabulary at the end of the Dar\% Continent.
4. Sources for the Gangi cluster. - Sce Cust, pp. 343 (Henge), 362 (Bena), $3 \sigma_{3}$ (Sango).
I. Last's Polyst. Afr: Or., pp. 93-96 (Giangi), 105-10S (Ziraha), 117-120 (Kiwengi), 10y-112
 159 (Nya-turu).
5. Sources for the Ungu cluster. -
6. Stanley's Voc. in the Dark Continent, (l'ipha, Kungu (?)).
7. Last's Polymit. Afr. Or., P. 12S.Ijo (Ungu).
8. Soures for the Sagrara cluster. - See Cust, p. 352 (Sagara), p. 362 (Hehe), p. 365 (Gogo).

9. Last's Griammar of the Kidguru Langragre, London, 1886 . See note to n. 77.
10. Last's Polygh. Afr. Or., pp. 57-60, 221-222, and 233 (Kaguru), 61-64 iftumba), 65-6S (Kondoa), 69-72 (Kami), 73-74 (Khutu), 97-100 and 223-224 (Ciogo), 101-10.4 and 227 (Hehe).
11. Sources for the Ny(amzuci chester. - Sec Cust, pp. 365 (Nyamweri), 367 (Tusi), and 373 (Sukuma).
12. Stanley's Sukitura Vec. in the Dark Continent.
13. Dr. Steere's Collections for a Crammar of the Nymatiosi Languasi, London (no date).
14. Last's Poly'sl. Afi. Or., pp. 146-149 (Sukuma), 150-15.3 (ミumbwa), and 154-156 (Tusi, or IIa).
15. Source for Regga. - See Cust, p. 377 (Regga).

Last's Polys'rl, pp. 203-212.
37. Sources for the Ganda cluster. - See Cust, pp. 374 (Ganda), and 373 (\%ongora $=$ Nyambu). I have mostly availed myself of the excellent "Essai de Grammaire Ruganda, par un Père de la Société des Missions d'Afrique, l'aris, 1885." My other sources are : -

1. Kı̈tckismu Rutsranda, Alger, ISS7.
2. St Mathenai's Gospel in Ganda, British and Foreign Bible Society, 1888.
3. An Outline Grammar of the Legranda Lantuare, by Rev. C. T. Wilson, M. A., F. R. G. S., C. M. S. Missionary to Uganda, London, ISSa.
4. Stanley's Voc, in the Dark Continent (Ganda, Nyambu).
5. Last's Pol. Afi. Or., 111. 173-175 (Gandia), and 160-163 (Nyambu).
6. Sources for the Taita cluster. See Cust, pp. 350 (Teita), 357 (Taveta), and 354 (Pare).
 by A. Downes Shaw, C. M. S. Missionary in East-Africa, London, iSS5.
7. Wirtervervecichnis aus dem Kïlschagsta und Pare, in the Zeitschrift fïr afiokanische Sprachen, 18S7-188S, pp. $72 \cdot 76$.
8. Kï-taveifa Vocabulary in H. H. Johnston's K'ilimanjaro Expadition, London, 1SSG, pp. 521-540.
9. Soures for the Viker chuster. - See Cust, p. 355 (Nyika or Nika).
10. Downes Shaw's Pockel Dictionary, just mentioned.
11. A Nika-Enslish Dictionary, compiled by the late Rev. Dr. L. Krapf and the late Rev. J. Kelmann, edited by the Rev. T. H. Sparshott, S. P. C. K., 1887.
fo. Sources for Poliomo. - Sce Cust, p. 359.
12. Zur Gramimatik des Ki-pokomo, in the Zeilschrifif. a. S., ISSS-S9, pp. 1G1-1S9.
13. Kifokomo Worlervirazichnis, von Missionar Ferd. Wiutz, Ilid. 18S9-90, pp. 8i-105.
14. Sources for Kamba. - See Cust, p. 359.
15. L.ast's Polyri. Afi. Or., pp. $53-56$ and 217-218.
16. Last's Grammar of the Kizmba Language, London, 1885.
17. Shaw's Pocket Vocabntary already mentioned.

18. Sources for the Siuathili cluster. - See Cust, p. 345.

Swahili I have studied mostly from Dr. Steere's "Siuakili Tales as told by Natives of Zanzibar, $z^{\text {d }}$ ed., London, 1889 , " and the "Arab Tales, translated from ...Siuakili... into the Tugulu dialect of the Makua Language, by

Daniel J. Rankin, M. R. A. S., ex-Acting British Consul at Mozambique, London, 886 ." My other sources are the three following remarkable works:

1. Krapf's Dictionary of the Sierthil Languag (London, iS82), which, with its copious examples intended to bring out the proper meaning of the words, is a good specimen of what every bantu Dictionary should be.
 D., Missionary Bishop for Ceatral Africa, $3^{1}$ edition,... by A. C. Madan, M. A., London, 1885.
2. Granmaire Kïstahili, par le Pére Delaunay, de la Société des Missionnaires de N..D. des Missions d'Afrique, Paris, iSS5.
7.3. Sources for the Slumbonlar cluster: - See Cust, pp. 351 (Zeguha and Nguru), and 353 (Boondei and Shambala).
3. Dr. Steere's Collections for a Han thook of the Shamtala Lantirage, i S $\sigma_{7}$.
 215-216 (Niguru), and $37 \cdot 40$ (Finondei).
4. Collections for a Hanthos: of the Boont:i Lanruare, by Rer. H. W. Woolward, of the Universities' Mission to Central Afric., S. P. C. K., iSSz.

> H. Sources for thi Ibo cluster. -

2. Last's Polyst. Afr. Or., pp. 33-36 (Lima).
45. Source for Zaramo. - Sec Cust, p. 344.

1. Dr. Stwere's Short specimens of three... Afritan Lantuases, London, iS69.
2. Souries for Komde. - See Cust, pp. 34 (Konde), and 343 (Dondc).
3. Last's Polygrl. Afr. Or., fp. 77 -So.
4. Könte Vocalulary in Rankin's Aral Tale's mentioned ahove, pp. $43-46$.
5. Sources for Yad. - See Cust, p. 334.
I. Introluctory Hianilhook of the Ya, Inneruare; by the Rev. Alexanter Hetherwick, M. A., F. R. G. S., S. P. C. K. 1889.
6. Dr. Stecre's Collections for a Han thone of the Yas Lanruzre, S. P. C. K., $1 \$ 7$.
7. Last's Poljgrt. Afr. Or., p. S7-89.
8. Sources for the Herero iluster. - See Cust, pp. 309 (Herero), and 3 II (Ndonga).
I. An Ent $/$ Iish-Herero Dictionary, b; he Ker. F. W. Kolbe, Capetown, iSS 3 .
9. Dr. Bütner's Sprachfihher fiur Reisent: in D.zmaralunt, and Marchen der Oua-heriro in the Zeitschrift f. a. S., 18S7-SS, pi. 252-294, 189-216, and 295-307.
10. Bleek's note on Sinhonga in thi Comparativi Grammar (212-216).
11. Lojazi Votab:dary in Livingitone's Comparative Voc. Mis. mentioned above.
12. Sources for the Bersouela cluster. - See Cust, p. 390 (Nano).
13. Blék's note on Nano in his Comparative Gr.., pp. 216-220.
14. Pangela Vocabulary in Koclle's Polyslota Africana, London, IS54.
15. Stover's Observations on th: Gramninzital structure of the Umbunth Lantuase, Boston, ISS5.
16. Sander's Vocabulary of the Uimbut It Lansurge, Boston, ISS5.
17. Source for Kzudngo, or Mbunda proper. - See Cust, p. 390 (Ponda or Mbunda).

Mbunda Vocabulary in Livingstone's combaratize V'u: M.s. mentioned above.
51. Sources for the Rotse cluster. - Sce Cust, P. 389 (Luina).

1. Barotse Lantazaje translatal into the Sichuzn, MS. in the Cirey Lilorary, Capetown, attributed to Livingstone.
2. Rotse Vocalulary in Livingstone's Comp. Voi. MS. mentioned above.
3. Nyenso Vocabulary in the same MS.
4. Sources for the (Ci-)boko cluster: - See Cust, p. 397 (Kioko), and p. 399 (Yakka).
(uioco Vocabulary in Capello and Ivens' From Binsuctha to the Territory of Vacia, London, 18S2, pp. 327-3jo.
5. Sources for the Angolie cluster. - Sec Cust, p. 393 (Bunda = Angola).
6. Arte da lins rua de Ansola, pelo I'. Pedro Dias, S. J. Lishoa, 1697, suftra, n. 23.
7. Father de Coucto's Catechism, IG61, supra, n. 21 .
8. Héli Chatelain's Grammatica clemsmar do Kiminunih, Genebra, isSS-Sg.

Do. Die Gruntlüşe des Kïmbun hu, in the Ziitschrift f. a. S., 18S9-90.
Do. Sammluner zon Mhamba und Mhangala Wortern, itid. 1889.
4. N.bunda Vocabulary in Capello and Iven's From Bétrucla..., Pp. 30.t-325.
5. Collérzo de Ohservafoes grammaticaes sobre a lingrua Bunla, por Fir. Bernario Maria de Cannecattim, Capuchino..., Lisboa, 1805.
6. Cannecaltim's Diccionario da linsua Bunda ou Ansolensi, Lishua, iSo.t.
7. Kizsan:'s Vocabulary in Koclle's Polys rl. Afr., London, 1 S54.
57. Sources for Lower Congo. See Cust, p. 405.

1. MS. Fronch-Congo Dictionary, 1772, British Museum.
2. Bentley's Dictionary ant Grammar on the Konso Languase, Baptist Miss. Soc., ISS7.
3. Grammaire Fiote, par le Rév. P. Alexandre Visseq, de la Congrégation du Saint-Esprit, I'aris, iss9.
4. Ricrulac quacdam... pro... Congcinsium idiomatis... caphu, a P. Hyacintho Brusciotoo a Vetralla, Concionatore Capucino, Romae, 1659 , supra 12.
5. Sources for Lunda. - See Cust, p. 399.
6. Rum Rat Vocathary in Koclle's Polyslotha Africana.
7. Lunda Vocabulary in Capello and Ivens From Bengucla..., pp. 329-33i.
8. Carvalho's Methodo pratico para fallar a lingua da Landa, Lisboa, IS9o. See n. 7SSwis.
9. Sources for the Guha chuster. - See Cust, pp. 37I (Guha), and 363 (kungu).
10. I, ast's Polyg. Afr. Or., pp. 170-172 (Guha).
11. Stanley's Comsarative Voc: in the Dark Contintont (Guhha, and Rungu (?) ).
12. Sources for the Nyivema cluster. - See Cust, p. 372 (Nywema, and Kusu).
13. Last's Polygl. Afr. Or:, pp. 18;-1S7 and 232-233.

5S. Sources for Rua.. - Sce Cust, p. 37 I.

1. Cameron's firua Vocaludary in Across Africa, London, 1 S77.
2. Last's Polyst. Afir. Or., pp. 167-169.
3. Sources for Luba. - See Cust, p. 400.

Dt. Büttncr's Zur Grammatik der Bahubasprache in the Ziitschrift f. a. S., ISSS-S9, pp. 220-233.
60. Source for the Yansi cluster. - See Cust, pp. 409 (Teke) and 410 (Yanzi).
See nin. 159-162.
6r. Sources for the Chauna cluster. - See Cust, p. 305.
In IS85 I collected some materials for the study of Chwana with the help of a native of the Ba-kwena tribe from Pretoria, and a Mo-suto subject of the late Moshesh. But in writing this work I have not made so much use of these as of the "Notes tozuards a Sccoana Grammar, collected by the Rev. William Crisp, Canon and Chancellor of Bloemfontein Cathedral
(2d edition, London, ISSG)," and of the Chwana Catechism of Father Temming, S. J. My other sources are : -

1. An Engrish and Secieana Vecahnday, by the Rev. John Brown, London, i\$76.
2. The Chisian: Nea Tistamint. London, ISSS.
3. Hymus in Chaiana, by Faher Temming, S. J., Marianhill, 1857.
4. Sources for the Nyambrne cluster. - Sec Cust, pp. 302 (Gwamba), 303 (Hlengoe), 303 (Nyambanc), and 308 (Sigz = Nyambane).
5. Bleek's Langeruages of Mooambinui (Lourenzo Marques, Inhambane), London, is56.
6. Kinelle's Polys cotha Africana (Nyamban = Nyambane).
7. Le;ons de Shisuamia, par le Missiomaire P. Berthond, Lausanne, iss 3 .
8. Sources for the Moantmbique clustir: - See Cust, pp. 333 (Roro $=$ Gunda (?) ), 333 (Kua).
9. Rankin's Aral Tales, mentioned above.
10. Chauncy Maples' Collections for a Hanlluok of the Makera Lanerarare as spokith at Masasi, London, IS79.
11. Elementos para un locabulario do dialéto falado cm Cudimane, por (instavo de Bivar Pinto Lopes, Moçambique, iss9.
12. English-Tshigunda Focalulary (no title page).
13. Bleek's Languagis of Mozambigue (Quellimane, Mozambique).
14. Koelle's Polj'slotha Afriana (Meto, Kiriman, Matatan).
15. Last's Polysl. Afr. Or., pp. Si-S3. (Lomwe), S\& S6 (Mozambique ).
16. Sources for the Comoro cluster. - See Cust, p. 339 .
17. Last's Polygt. Afr. Or., pp. 179•IS2. (Anzuani, or Hinzua).
18. Bleek's Langrages of Moambique (Anjoane).
19. Dr. Steere's Short specimens of tirve Africun Langruares (Angazidja).
20. Sources for the Tshaggga cluster: - See Cust, p. 357 (Chagga).
21. Wirlerversichnis aus dem Kitlsharya unt Pare, in the Zeitschrift. fa. S., 1SS7-SS, pp. 72-76.
22. H. H. Johnston's Chaşa ant Gaieno Vocabulary in Thi Kilimanjaro Expedition.
23. Sources for Buma. - See Cust, p. 409.
H. H. Johnston's Voc. in The River Congo, 446.463 .
24. Sources for the Mpongwe cluster. - Sce Cust, pp. 417 (Pongwe), and 420 (Shekiani).
25. Dictionnairc Français-Fontrouti, par les missionnaires de la Congrégation du $\mathrm{S}^{\mathrm{t}}$-Esprit, Paris, 1877.
26. Dictionnaire Ponsont-Frantais, par le R. P. Gachon, de la Congrégation du St-Esprit, Paris, ${ }^{1} 8 S_{1}$.
27. Grammative de la Languci Pongonic, par le R. I'. Le Berre, de la Congrégation du St-Esprit, Peris, 1873 .
28. Mipongive Gospels, by American Missionaries at the Gaboon, $3^{\text {d }}$ ed., New Vork, 1879.

6S. Sources for the Dualla cluster. - See Cust, p. 426 (Dualla), 428 (Isubu), 420 (Benga), 415 (Kele).

1. Saker's Grammatical elements of the Dualla Lansir.ze (incompletc), with Vocabulary and MSS. (in the British Muscum), 1863 .
2. C. Meinhol's Ein Miarchen aus Kameran in the Zeitsthifif: a. S., 1889 -90, pp. 24 1-246.

Do. Das Zeitzort in icr Duallasprache, itid., $1888-89, ~ p p . ~ 1-34$.
Do. Bengra unt Dualla, ibid., pp. 190-208.
Do. Das Verbumb int der Isubu-Sprache, iutid., ISS9-90, pp. 206.234.
Do. Das Zitizort in der Benga-Sprache, ihid., pp. 265.284.
3. Bleck's Notes on Dikele, Benga, Dualla, and Isubu, in the Compar. Gr., pp. 231-240.
69. Source for Fom. - Sec Cust, p. 422.

Vorainiary of the Fan Lantuage, by Scior Don Amalo Osorio Zabala, S. P. C. K. 1s $\$ 7$.
70. Sources for the Fernandian cluster. - See Cust, p. 426 (Ediya).

1. Blect's Note on Fernandian in the Compar. Gir, pp. 248-251.
2. Oscar Baumann's Bithrase zur Kenntnis dor Dube. Sprache auf Fermando Pow, and Vocahuhar. des Banatid- (Sta Isalue!) Dialciktes... von Padre Don José Martinez y Sanz, S. J., in the Ziteschrift f. a. S., 1 SS7-SS, pp. $13 S-155$.

It need scarcely be said that the materials thus placed at my disposal are more or less reliable. In this work my conclusions are generally drawn only from those which I thought could best be trusted.

## III. The Origin of the Bantu.

7r. Before we begin to form a comprehensive view of the various Bantu languages, and their general and proper features, it may be good to put together a certain number of data regarding the origin of the various tribes that speal them. The sciences of ethnology and philology have so many points of contact that they must, as it were, go hand in hand. In a subject like this, in particular, the conclusions to which philology seems to lead may be right or wrong. It is therefore important to see what foundation history gives to them. A special reason for griving here some of the historical and ethnographical data which I have come across regarding the Bantu is that, if we may judge from various current and unfounded theories, they scarcely seem to be known to exist.
72. First origin. - The most probable account of the first origin of the Bantu seems to be the one found in Mas'oudi's "Golden Meadows ", a work written A. D. 943. Mas'oudi had crossed several times from Arabia to the east coast of Africa ( ${ }^{1}$ ), and thus had been able to collect accurate information on the Bantu, or the Zindj, as he with the other Arab writers calls them. This is what he says : -
" When Noah's posterity began to spread itself over the earth, the children of Kush, the son of Kanaan (Cham), followed a westerly direction and crossed the Nile. There they formed two groups. Some of them, the Nubians, the Bedjah, and the Zindj, turned to the right, between east and west; the others, in great numbers, went westward in the direction of Zagawah, Kanem, Markah, Ghanah, and other parts of the land of the Blacks and the Dendemeh. Those who had taken the right, going between east and west, soon separated again, thus forming several tribes of the Zindj, such as the Makir (alias Mex, Meska), the Maskar (alias Miktar, Meshku, Mashku, Saka, Seka), the Marira, and others ( ${ }^{( }$)."

A little further in the same work ( ${ }^{3}$ ), Mas'oudi adds the following details :-

[^10]"As we have said above, the Zindj with other Abyssinian tribes spread themselves to the right of the Nile, down to the extremity of the sea of Abyssinia. Of all the Abyssinian tribes the Zindj were the only ones who crossed the canal which comes out of the Upper Nile (Juba River ?). They established themselves in this country and spread themselves as far as Sofala, which is on the sea of the Zindj the furthest limit whither ships sail from Oman and Siraf. For, as the Chinese sea ends at the land of Sila (Japan or Corea), so the limits of the sea of the Zindj are near the land of Sofala and that of the Wakwak (Hottentots and Bushmen), a country which yields gold in abundance with other marvels. There the Zind built their chief-town. Then they elected a king whom they called Falimi (or $W$ Wafulimu) ( ${ }^{\mathrm{x}}$. This has been at all times the name of their paramount chief.
.... The Falime has in his dependency all the other Zindjan lings, and commands 300,000 mounted men. The Zindj use the ox as their beast of burden $\left(^{2}\right)$; for their country has neither horses, nor mules, nor camels; they do not even know these beasts. There are among them tribes which have very sharp teeth $\left({ }^{3}\right)$ and are cannibals $\left.{ }^{( }{ }^{4}\right)$. The territory of the Zindj begins at the canal derived from the Upper Nile, and extends to the land of Sofala and that of the Wakwak."
73. These are interesting assertions in the light of modern discoveries. A great empire in South-Africa with its chief-town in the land of Sofala, - nothing could tally betier with the descriptions given of South-Africa by the latest explorers. For this country is now found to possess remarkable remnants of an ancient civilization.

Let us remark here that the land formerly called Sofala by the Arabs was not limited to the coast which has retained this name, but comprised all that part of South-Africa which lies between the Limpopo and the River Rovuma. Even in the times of the Portuguese Livius, de Barros, jofala, or Cefala, as he spells it, was a synonym for "the empire of the Monomotapa" (5). This therefore is the land where we must most expect to find the first seat of the Zindjan Empire.

What was more exactly its situation? If we believe Abulfeda and Edrisi,

[^11]in their time (before the $14^{\text {th }}$ century) the chief-town of Sofala was Siyunt, which I think must be identified with the chief-town of Mer-shona-land, or the country of Semar ( ${ }^{\text {( }) . ~ I s ~ n o t ~ t h e ~ n a t u r a l ~ i n f e r e n c e ~ f r o m ~ t h i s ~ t h a t ~ M a-~}$ s'oudi's seat of the first kings of the Zindj was somewhere in Mashonaland ? If the answer must be affirmative, the ruins of Zimbabye, or Zimbaze, which, discovered by Mauch a few years ago, have lately amazed the pioncers of the Chartered Company, seem to point out the exact spot for which we are looking.

The descriptions given of these ruins well corroborate this conclusion. Their features which most struck the Correspondent of the Fimes ( ${ }^{2}$ ) are : -
$1^{\circ}$ A series of circular walls within one another, the outcrmost of which is 4 feet high, and may be over 500 yards in diameter;
$2^{\circ}$ One of the inner walls "from 30 ft . to 35 ft . high, 80 yards in diameter, about 10 ft . in thickness at the base, and tapering to about 7 ft . or $\delta \mathrm{ft}$. at the top, built of small granite blocks, about twice the size of an ordinary brick, beautifully hewn and dressed, laid in perfectly even courses, and put together without the use of a single atom of either mortar or cement";
$3^{\circ}$ On the eastern side of this enclosure, a narrow entrance, and close to it, at a place where the wall is 30 ft . high, "a conical shaped tower, or turret, 35 ft . in height and is ft . in diameter at the base, built of the same granite blocks, and consisting of solid masonry ";
$4^{\circ}$ " On the south-east front of the wall and 20 ft . from its base a double zigzag scroll, one third of the distance round, composed of the samesized granite blocks placed in diagonal positions ".
According to the newspapers, indeed, an expert sent to study these ruins is inclined to think them to be of Pheenician origin. But, from the description given, I rather suspect that they are, on the whole, of purely native, or Zindjan, origin. In our own days the Gcaleka Kafirs, with whom I lived some time, never, when they can afford it, build for their cattle any but round stone kraals, which, though they cannot be compared with the ruins of Zimbabye, seem to belong essentially to the same style of building; and with many Bantu tribes zigzag-shaped drawings are the usual pattern for all kinds of attempt at anything like artistic designs.

Finally, another good reason for identifying Zimbabye with both the Siyuna of Abulfeda and the seat of the first kings of the Zindj is, that the actual occupiers of the country round it, variously called Zindja, Ba-nyai, Ma-shoma, etc., are properly part of the Karanga, who certainly have been for centuries the paramount tribe of the vast empire of the Monomotapa.
$7 \neq$. If, however, it were replied that, notwithstanding these evidences, Zimbabye may yet be found to have been the work of foreign gold-seekers,

[^12]and that the first chief-town of the Zindj must be sought for not in Mashonaland, but somewhere near the Victoria Falls, I should not deny a certain probability to this opinion. It would readily explain why they are considered by the natives as being not only God's abode, but also the town of the ancient kings (munzi ua Seca, munzi ua Mizimo). Sec Appendix I.
75. But whatever may be thought of this question, I see no reason to doubt of Mas'oudi's trustworthiness when exposing the traditions he had either picked up on the spot, or found in previous Hebrew, Christian, or Mohammedan writers, regarding the first origin of the Zindj. His veracity seems to be warranted by his exactitude in details of minor importance, such as the filed teeth and the cannibalism of certain tribes, the Bantu name of the king, the use of pack-oxen, the want of horses and camels, the goldmines of the country, the exact extent of the Bantu field on the east coast, the location of the Hottentots south of the Zindj, etc. etc. It may be added that Mas'oudi agrees with universal tradition, and with the most ancient Egyptian inscriptions, in considering the Blacks as children of Kush. He is mistaken only in calling kush the son of Kanaan.

Writing of the language of the Zindj, Mas'oudi says that " they express themselves with elegance, and are not wanting in orators" ('). This is another evidence of his veracity.
76. There is in Mas'oudi's narrative one detail which deserves particular attention. According to him the Zindj at first occupied only the eastern parts of South-Africa between the Upper Nile and the Ocean, and further south the land of Sofala. The black tribes which originally oscupied the western parts would like the Zindj have descended of Kush, but from the earliest times they would also have constituted a quite distinct group. This, I think, is a valuable clue to the study of South-Western Africa. It is mostly in the west that we find non-Bantu tribes. In the south they are inct with either isolated, or mixed up with the Bantu, as far north as the upper streams of the Kwanza. Perhaps some of them may still be discovered living in the mysterious caves of the Katanga. Then going further to the north-west, we meet with them in the Congo forest, and still more to the north they occupy the country all to themselves.

Then, if we look at the physical features of those tribes in the west which speak l3antu languages, we find that they belong to at least two distinct types, the one very similar to the most refined Bantu of the east, the other approaching more to the Bushman. Further, the ruling tribes of the greater part of the Congo basin and the Kivanza seem to have belonged until quite recently to what was called the Jinga nation.

All these considerations lead me to form a view of the south-western nations of Africa which agrees entirely with Mas'oudi's account. The original occupants of the Damaraland, Benguela, Angola, the Congo, and in general of nearly all that part of South-Africa which is to the west of the meridian

[^13]of the Victoria Falls, were not Bantu. It is only in comparatively recent times, probably not before the Christian Era, that Zindj invaders from the east, called Jinga ( = Zinga), overran their country, and imposed upon them both their rule and their language.
77. What was the origin of those non - Bantu tribes? This is a difficult question to answer owing to the want of positive documents. General tradition, handed down to us mostly by the earlicst Fathers of the Church, considers Phuth, the third son of Cham, as the father of the original occupants of Western Africa. If therefore his name meant " west " as the word Mbumdr, or Ponda, or Puta, or Mbundu, I should suspect that the Ma-mbunda are children of Phuth. If we must allow with Mas'oudi that they are descended from Kush, and this I think is the most correct opinion, it may be that, being originally Kush's children, they had to submit, even before the earliest Jinga invasions, to the yoke of people descended from Phuth, and that they borrowed from these first rulers the name of Mbunda, which most of them have kept to this day.

What is certain is, that several of the Bantu languages of South-Western Africa, or the so-called Mbunda languages, have a certain number of words in common with those of the Bushmen, as if these were the true aborigines of those parts.
$7 \mathcal{S}$. In any case, at least one of the above conclusions seems to be safe, and may serve as a good starting point, viz. that the original Bantu, or Zindj, were of Kush's race. How much foreign blood has filtered into theirs, and transformed it in the course of ages, even in the land which was theirs from the carliest times, is another question, the solution of which would shed light on the history of South-Africa, its modern inhabitants, and its languages. But a thick veil of mystery hangs over it. South-Africa has long been the terra incognita of classical writers. Sparse data may however be picked up here and there regarding the relation of its occupants to the outer world, which, if brought together, may at least shew that the land which was unknown to some civilized nations was not necessarily so to all.
79. Relations of the Bantu to northern nations in Central Africa. - It appears certain that there has existed continued intercourse in ancient times between the eastern Bantu and the tribes to the north of them, but I find no evidence that such relations, generally hostile or strictly commercial, have ever produced any mixtures of races in the Bantu field. The manner of acting of the Masai with respect to the Bantu in our own times may perhaps be regarded as the type of what has been going on for centuries. These warlike tribes have penetrated from the north into the Bantu field as far as the $5^{\text {th }}$ parallel of south latitude, forcing their way through the Kamba, the Sagara, the Rangi, and other Bantu tribes, all of which are agricultural ; but, instead of amalgamating with their enemies, they have kept their own language and customs, entirely distinct from those of their neighbours. There is nothing to show that the same hostile spirit between
the two races has not been going on for centuries, or that it has ever produced other effects than it does now.

So. Even the nearest approach I can find to friendly relations between the Bantu and the northern nations in ancient times was not of a nature to create a mixture of blood and languages. I read it in the "Christian Topograply " of the Egyptian monk Cosmas Indicopleustes, a work written about A. D. 547. It is a typical description of the manner in which trade used to be carried on in Central Africa in his time. This is what he writes ('): -
"Beyond Barbaria (also called Troglodytica, i. e. the actual Somali-land), there stretches the Ocean, which has there the name of Ziץץ:oy (Zingri, the sea of the Zind; of the Arabs, whence Zanzi-bar). Bordering on the same sea, there is the land called Sasos (South-EasternAfrica), which possesses
 king of Axum (on the Red Sea), through the intermediary of his prefects at Agau (in Abyssinia), sends men thither for the gold-trade. These go accompanied by a larg = number of merchants, so as to be, taken all together, over 500 . They take with them for barter oxen, salt, and iron.
"When they come close to that land, they fix themselves in a certain spot, make a large bush-fence, and live in it. Then they kill the oxen, and expose the meat in pieces on the bushes, together with the salt and the iron. Thereupon natives come up bringing gold in the shape of 0 Epu:\% (lupine-beans), which they call tankilara, and each puts down one, two, or more 0 E:u! comes, and. if he be satisfied with the price, takes the gold, while the native comes back to take the meat, or the salt, or the iron. If the trader be not satisfied, he leaves the gold, and the native, seeing this, either adds something, or takes his gold back, and goes off. The trade is carried on in this manner because the language of the two parties is different, and no interpreters can be procured.
" The traders spend thus about five days, more or less according as their business proceeds, until they have sold everything. On their return they all march together under arms, because on the way they are attacked by hostile tribes, that would rob them of their gold. The whole of the expedition, coming and going, takes six months. The march is somewhat slower in coming, principally on account of the cattle : the traders hasten faster on their way back for fear they should be caught on the road by winter and by heavy rains. For the sources of the Nile are near those lands, and in winter many rivers caused by the heavy rains come to obstruct the road. Besides this, the winter of those regions coincides with summer amongst us...
"All this I have written, having partly seen it with my own eyes, partly heard it from the very men who had been trading there ".

Whoever has been in Africa will readily give credit to such a description. The bush-fences, the salt-trade, the storms of the rainy season, the

[^14]three-months' distance from central Abyssinia, etc., are all details which cannot have been drawn from imagination.

Sr. What gives a peculiar interest to Cosmas' narrative is, that the manner of trading which he describes, when compared with other data, seems to have been going on in Bantu territory from time immemorial. Herodotus, writing of the remotest parts of Eastern Africa, mentions in
 (

 Mypofio., he speaks of a certain plateau found in their land, which they call "the Sun's Table", and on which the chiefs expose cooked meat at night, that the natives may feast on it at will during the day. Pomponius Mela ( ${ }^{3}$ ) and other writers mention the same marvel. Now, Heeren has shown that this mysterious flat is no other than the golden mart of the Macrobians, where meat, salt, iron, and other articles of trade, used to be exchanged for gold in the manner described by Cosmas ( ${ }^{4}$ ). Might it not be added that it is also the place where Homer's gods meet to rest from their battles, and enjoy feasts and hecatombs among the pious blacks ${ }_{( }^{5}$ )?
\&2. If it be asked what is the exact situation of this plateau, I should say that, in my opinion, it is somewhere in Sagaraland, taking this to include, as it probably did formerly ${ }^{(6)}$, the country comprised between longit. $34^{\circ}$. $37^{\circ}$ and south lat. $4^{\circ}-8^{\circ}$. The word Sagara, or Sagala, seems even to mean "the Sun's flats ", exactly as Nyamtuesi means" the mountains of the Moon" ; for I notice that $i$ gala is the word used for "Sun" by Kafir women, and the prefix $s a$, derived from the elements se "ground" [502, and $\left.5 S_{1}(1)\right]$ and $-a$ " of", very likely means " the ground of..., the flats of...". The same word may also well be compared with Cosmas' tankhara, " lépu. $x$ ". Then, if this opinion be correct, we understand how the traders, on their way back to Abyssinia, had to cross several of the streams which go to make up the Victoria Nyanza, or Upper Nile, and that the whole journey took up six months. No doubt, to those who have little experience of travelling in South-Africa, three months may seem to be a short time to go from Central Abyssinia to Sagaraland. But they should consider that even heavy oxen-waggons often go in less than two months from Colesberg in the Cape colony to Gubuluwayo, a distance nearly equal to that between Southern Abyssinia and Sagaraland, and that formerly three months was the time usually spent by slave caravans in crossing from Benguela to Mozambique ${ }^{7}$ ). The remarkably long strip of land occupied in the Bantu field by

[^15]the non-Bantu Masai may perhaps show the track followed by these ancient traders from the north. As to how gold used to be brought to Sagaraland, there may have been a trade route thence to Lake Nyassa, whence canoes could go to Senna and Mashonaland. This might even explain why the Senna, Nyassa, and Sagara languages are so closely related to cach other. Strange to say, I am told by Mr. André, S. J., who spent several years at Kilimane, that when the Portuguese first reached Semna, the trade for gold used still to be carried on there in a manner similar to that described by Cosmas.

But, whatever may have been the exact spot to which the Abyssinian traders used to resort for their dealings with the Bantu, the intercourse between the two races does not seem to have been calculated to produce a mixture of blood, or language.
83. Ancient relations of the Bantu with the Saboans and other traders from the Red Sca. - If we turn to seafaring nations, we may have a better chance of finding some that have infused foreign blood into the original Bantu. The author of the Periphis of the Erythrcean Sca, who probably wrote about A. D. 85 , tells us that in his time the coast of Mombasa ( $\mathrm{A} \%$ yis, the modern Tana, or Sania (?), River) was part of the possessions of Charibael, the king of the Sabrans, and this through some ancient right (\%\%-\% :-
 Saphar (the modern Dhafar or Zafar), had entrusted it to his vassal Cholebos, the tyrant of the Mopharitic region, who resided at Sawe, or Save, (the modern Taaes), and that Cholæbos in his turn left it in return for a tribute in the hands of the inhabitants of Muza [the modern Musa, or Mauschid (?)], who used " to send thither transport ships with Arab pilots and sailors..., who kneiv the places and the lansuage of the natives well ( ${ }^{2}$ )." He says also that these traders knew how to win over the natives by presents of wine, corn, spears, knives, axes, and various sorts of beads.

This opens a new horizon to us. Knowledge of the languages and friendly relations soon bring about a fusion of races. We can casily understand that the Sabrean traders left children in the land, and that many of these, being more enterprising than the pure natives, may for centuries have furnished petty chiefs to various Bantu tribes, as often happens in our own times all over the east coast of Africa with men born of Arab, Banyan, and European parentage.

Sf. When did such relations between the Sabreans and South-Africa first commence? The author of the Periplus only says "from ancient times." I strongly suspect that they existed before the time of Moses, when Egyptian flects, going along the cast coast of Africa to the land of Pun, met here men of two different types; the one brown, armed, wearing a long beard, and evidently the ruling race, who, it seems, must be identified with the descend-

[^16]ants of Jectan, at that time rulers of the Sabaan Empire; the other painted red, short-nosed, thick-lipped, without beard, carrying no weapon, and forcibly reminding me of the Tonga I have seen. From them they received a) piles of a precious gum, which, perhaps, was no other than the gum copal of Eastern Africa, the most precious gum known to trade in our own days; 6) giraffes, quadrupeds which are found nowhere but in South-Africa, c) a live leopard " from the south, " and many leopardskins ; d) heaps of copper-rings, like those which are common throughout all South-Africa, native gold, ivory, ebony, and other "southern products for Ammon"; ctc. ctc. (').

It matters little here whether the Egyptians did, or did not, go as far as the equator on the cast coast of Africa. All I say is that the circumstances of their first expeditions to the land of Pun seem to imply that in those ancient times there existed a regular intercourse between the Sabæans and the lBantu. It may be mentioned, by the way, that the Ma-tabele, and several other Bantu tribes of the east coast of Africa were included by my Tonga informants under the name of $M a-p u n u$, which cannot fail to remind one of the Pun, or Punt, of the hieroglyphic inscriptions.

I also think it probable that the same sort of relations between the Sabreans and the Bantu are implied by those chapters of the third Book of Kings and the first of Paralipomena, in which the coming of the Queen of Saba to Jerusalem is coupled with the narrative of the expedition to Ophir. For, however much may have been written to the contrary, we may still be allowed to think that the first Arab traders whom the Portuguese met at Sofala with ships laden with gold were correct in saying that this was the place where Salomon's ships used to come to get the precious metal, if not the other curiosities mentioned in the Bible. Some have even long since thought that they had shown on other evidence that the lands of Ophir, Paz, Upaz, and Parua-im, whence the Hebrews and Tyrians used to export treasures are in the neighbourhood of Cosmas' Sasos and Herodotus' Table of the Sun ( $\left.{ }^{( }\right)$. I think that Solomon's Ophir, called Dwẹp by the Septuagint, is properly the golden Sofala, or Sofara, of the ancient Arab writers, stretching from Delagoa Bay to the River Rovuma, a country which is still called Ku-piri in several Bantu languages, and in which numbers of tribes still go by the names of A-mpire, A-mbiri, Ba-peri, $M a-f u r=M a-f i r a, M a-v i a=M a$-vira, etc. $\left.{ }^{3}\right)$. Paz and Upaz may be

[^17]either Mo-mbasa, which seems to have been the seat of the ancient Sabran governors, or, more probably, the island of Patta, whose chief town, formerly renowned for its trade in gold, was still called $A$-mpaza in the seventeenth century. The Parua-im are no other than the modern Ba-roa or Ba-tua " Hottentots and Bushmen", also called Tu-roa on account of their small size, or by the Arabs Wakwak, in whose land are the dia-mond-fields, and whose gold-ficlds on the Limpopo and its affluents have long been considered as the richest to be found in South-Africa. Cosmas says positively that not only the gold, but also the precious wood, and the monkeys, received by Salomon from the queen of Saba, or brought to Asion-gaber by his fleet, came from South-Africa ( ${ }^{( }$).

S5. If such identifications are correct, the natural conclusion from them must be that much of the treasures accumulated during centurics in the Yemen by Sabeans ( ${ }^{2}$ ) came from South-Africa, a fact which implies intimate relations between them and the Bantu. Did these relations modify considerably the language of these people? Probably they did, but perhaps no more than Arabic and the language of the Banyans do in our own days. It may even be remarked that the author of the Periphus says that certain Arabs were employed by the Sabreans because they had a knowledge of the language of Azania. This supposes that the traders did not speak Himyaric, or Arabic, but Bantu, in their dealings with the natives.
86. Among the various traces to be found in East-Africa of these ancient relations with the traders from the Red Sea, I notice particularly the word Mulungu, for "God" in Nika, Swahili, Mozambique, etc. (323*). The existence of a God who is One is well known to all the Bantu tribes, even to those which show no sign of having been directly influenced by foreign intercourse. But, through some reverential fear of the supreme Being, they seldom address prayers to Him directly. They prefer to ask the Mi-simo, or "spirits of the deceased chiefs" to pay homage to God for them, to scrape the ground before Him in token of submission, as they themselves are wont to do before their chicf. and before white people, thus to propitiate Him who gives and refuses rain to whom He pleases ( ${ }^{3}$ ). But the name by which they know God is not Mulungru, except among the eastern tribes. Hence I consider it to be highly probable that this word, pronounced Muluku, or Moloko, in the vicinity of Mozambique, originally represented the Molok/l of the neighbours of the Jews ( ${ }^{4}$ ).

Circumcision, which is common to several Bantu tribes, may also have been borrowed by some of them from the Sabwans, or the other nations that shared in their trade. It is not in use among those Bantu tribes which seem to be the most primitive.

[^18]S7. Relations of the Bantu with the Arabs since the advent of Islam. The traders of the Red Sea appear to have abandoned the east coast of Africa in the time of the Roman Empirc. Cosmas Indicopleustes, who before joining the monks in Egypt had gone trading all along the coast of Arabia, says that in his time the sailors of those parts did not dare to trust themselves to the sea of the Zindj (1). But whatever may be thought of this assertion, it is certain that the East-African trade received a vigorous impulse soon after the spread of Islamism.
88. In the $S^{\text {th }}$ century of the Christian era, some Arabs, separating themselves from Mahomet's successors, went under the leadership of Zaïd, Ali's grandson, to seek freedom from religious persecution on the northern part of the east coast of Africa. Men of other dissident sects soon followed their example, and thus were founded, among others, the towns of Brava and Magadoxo. Starting from this place they occupied by degrees all the small islands along the east coast as far as Delagoa Bay.

So. Mas'oudi says that they established themselves in the island of Kambalu (probably Comoro, some think Madagascar) at the time of the conquest of Crete by the Musulmans (about A. D. 730). They reduced into slavery all its Zindjan inhabitants, but adopted their language ( ${ }^{2}$ ). He further says that in his time (A. D. 900-945) the trade on the East-African coast was in the hands of the Sirafians from Persia, and of Arabs from Oman of the tribe of Azd; that the term of their voyages on the sea of the Zindj was the land of Sofala and that of the Wakwak in the southernmost parts of this sea; that he himself crossed several times from Sendjar, the chieftown of Oman, to the island of Kambalu, and that such a voyage generally took up from one to three months (3).

90 . In the Book of the Marvels of India, written about A. D. 960, we find that ships continued to go regularly for gold from Oman to Solala, and that the king of the country, though the Arabs had once strangely abused his hospitality to make him a slave, had embraced Islamism, and on his return to his country continued to show himself very kind to the traders ( ${ }^{(1)}$.
gr. Edrisi, writing A. D. II54, describes at length the dealings of the Arabs with the Zindj. We may notice particularly what he writes of the ruler of Keish, an island situated in the Persian Gulf, facing Muscat. This man, he says, had a large fleet numbering 50 ships, each of which, made of a single piece of wood, could carry about 200 persons, and besides these a great number of other ships. With these he used to cross over from the Persian Gulf to the coast of Zanzibar, to devastate it, and carry off numbers

[^19]of slaves ('). The same author says that the Zindj had great respect and veneration for the Arabs, and that they easily allowed them to take their children off to distant lands ( ${ }^{2}$ ).
92. From all this it may be easily deduced that at this date the influence of the Arabs had already extended far and wide in South-Africa. No wonder therefore that when Vasco de Gama discovered this country in the year 1498 he found them settled all over the east coast. They had even spread far inland. For, when Father Gonçalo da Sylveira went to the court of the Monomotapa in 1569 , he found the place already occupied by preachers of the Koran, the very men who, soon after he had converted this emperor to the faith, and baptized him together with a number of the inkosi ( ${ }^{3}$ ), managed by dint of calumnies, and by exciting superstitious fears, to have him put to death.

This is enough to explain how Arabic influence may now be felt in more than one Bantu language. For, though Mas'oudi says that the Mohammedan conquerors adopted the Zindj language, it can hardly be conceived that they spoke it in its purity.
93. Ancient relations between the Bantu and the Persians. - Mas'oudi relates that in his time the Arabs were not the only traders to be found in East Africa. He says that the inhabitants of Siraf ( ${ }^{4}$ ) in Persia also used to cross over to the Zindj, and even to Sofala as far as the land of the Wakwak. This assertion, I think, throws a certain amount of light on the peculiar customs of certain Bantu tribes. The Sirafians, like other Persians, were fire-worshippers ( ${ }^{5}$ ). Now, a kind of fire-worship exists among certain Bantu tribes, yet certainly it was not known to the primitive Bantu. Execrable fire-ordeals in use in the vicinity of Zanzibar have been mentioned by various writers. Those customary among the Rotse on the Upper Zambezi have often been described to me as being of daily occurrence. The Tonga know the Rotse only as fire-worshippers, ba-yanda mu-lilo (6).

Though I find no absolute evidence of dealings between South-Africa and Persia anterior to those mentioned by Mas'oudi, I should by no means be astonished if some were soon found to have existed, even in the most ancient times. The regularity of the monsoons of the Indian Ocean make the passage from the one country to the other so easy that it would be a marvel if the eastern traders had waited till the tentl century of the Christian era to discover, with or without the intention of doing so, this natural link between those two parts of the world.
97. Ancient relations betzeith the Bantu and the Chinese. - Edrisi, de-

[^20]scribing certain islands which face the coast of the Zindj, and which he calls Zaiedj, or Zanedj, says that, according to tradition, at the time when great troubles arose in China, the Chinese transferred their trade to these islands, and by their equity, good behaviour, mild ways, and accommodating spirit, soon came to very intimate relations with their inhabitants (1). Is this the origin of another tradition handed down to us by Ibn-Sayd ( ${ }^{2}$ ), that the Zindj are the brothers of the Chinese? Whatever may be thought of these traditions, certain it is that the Chinese have been brought at one time or another into relation with the people of Eastern Africa. The chinese money, chinaware, etc., lately mentioned by Father Le Roy in the interesting account of his voyage from Zanzibar to Lamu ( ${ }^{3}$ ) leave no doubt on this point.

Edrisi also says that in his time the Chinese used to come occasionally to the land of the Wakwak, in the southernmost parts of Africa ${ }^{\left({ }^{4}\right)}$. Not a little weight is added to this assertion by a similar one of Marco Polo saying that in his time (before A. D. 1295) the great Kaan of the Tartars sent ships to that part of Africa which is further south than Madagascar (5).

If it be true that the Japanese are called Wakwak, exactly as the Hottentots, by some Arab writers, it would appear from a passage in the Book of the Marvels of India that, A. D. 945, they sent a fleet numbering rooo ships to conquer that island of Kambalu in which the Arabs had established themselves two centuries earlier, with the intention of procuring for themselves and the Chinese ivory, tortoise shells, leopard skins, amber, and slaves. They would not have succeeded in the main object of their enterprise, but, by way of consolation, they would have carried fire and sword into many towns of the land of Sofala. It must be added, however, that the author of the Book of the Marvels seems not to have believed altogether the man who gave him this information ( ${ }^{6}$ ).

Considering these data with a few others, I have thought it legitimate in another part of this work to see traces of ancient relations with the Chinese in certain Kafir traditions, and in the name of the Gogo tribe ( ${ }^{7}$ ).
95. Relations between the B.intu and the Malays, the Javanese, etc. There existed once to the east of the Indian Ocean a powerful and very extensive empire, with the seat of its government probably at Java ( ${ }^{8}$ ). Edrisi calls it the empire of the Mihradj, and says that its traders used to come to Sofala, were well received by the inhabitants, and had many dealings with them ( ${ }^{9}$ ). Must we not connect this fact with Bleek's remark regarding the relationship of Bantu to the Malay, the Polynesian, and the

[^21]Melanesian languages? After having mentioned how he discovered " a trace of the common origin of the Fiji and the Bantu languages," he writes as follows: "This probability was confirmed by so many other evidences, particularly those met with in the Papuan languages, that no doubt could any longer remain as to the fact that the Papuan, Polynesian, and Malay languages are related to the Bantu languages, and that thus the PrefixPronominal Class forms almost one continuous belt of languages on both sides of the equator, from the mouth of the Senegal to the Sandwich Islands ( ${ }^{1}$ ). "I also notice that, according to Edrisi, the place mostly frequented in South-Africa by the traders from the land of the Mihradj was the southernmost part of Sofala (probably Delagoa Bay), close to what he calls the island of Djalous or Djulus ( $\left.{ }^{( }\right)$. Now, considering that the Zulu in their habits greatly resemble the inhabitants of Borneo; that those among them who have gone up to Lake Nyassa and the Upper Ru-fiji, are there known by the name of Ma-viti, while Viti is the proper pronunciation of what we call the Fiji Islands; and that their very name of Zulu, which I render elsewhere by " the children of the deep " or " of the sky", strangely reminds one of the Sulu Sea and the Sulu Archipelago to the north of Borneo; I am led to suspect that the rulers who first organised the Zulu nation were men who had come from the eastern empire of the Mihradj, perhaps brothers to those who in their erratic voyages were carried off to the Fiji Islands.

This no doubt would not sufficiently account for the distant relationship noticeable between the Bantu and the Malay, Papuan, and Polynesian languages. But, if South-Africa has long been frequented by these eastern traders, who can tell how many slaves have been exported by them from Sofala at various times, and in what proportion their blood flows in the veins of the occupants of the islands to the east of South-Africa ?
96. Relations wivith India. - Strange to say, the author of the Periplus of the Erythrcan Sea, when describing accurately the trade of various ports of India, does not make any explicit mention of relations existing between them and South-Africa. But Cosmas Indicopleustes, in his description of the famous Taprobana Island (he certainly means Ceylon), says that it receives from Ethiopia many ships, which among other things bring emeralds and ivory ( ${ }^{3}$ ). Which part of Africa does he mean by Ethiopia? It seems legitimate to think of places south of the equator: for several authors anterior to him mention that Taprobana is reached in about 20 days by sea from Cape Prasos in South-A frica (Cape Delgado ?) ( ${ }^{4}$ ), an assertion which could not be explained, if South-Africa had not been frequented at that time by the traders of this island. I do not know whether it has ever

1. Comparative Gr., foot-note to p. $14^{2}$.
2. réographic d'İdrisi, t. I, p. 79.
3. Migne, Palr. Gr., t. 88, col. +50 .
4. See the foot-note in Gegisr. Graci Minuris, Didot, 1855, t. II, p. $3^{62}$.
been noticed in connection with this that in Marco Polo's time precisely 20 days was the normal duration of voyages from Southern India to Madagascar (').
5. It is a fact beyond all doubt that since the Mohammedans have occupied the islands and the shores of the Indian Ocean, a vigorous trade has never ceased to be carried on between India and South-Africa. It probably attained its greatest proportions after these countries were discovered by the Portugucse. Without going any further, there is sufficient evidence for it in the number of African tribal and other names derived from that of the seat of the Portuguese Indian empire. The word Makilla or Mar-goa, which has puzzled more than one scholar and myself for a long time ( ${ }^{2}$ ), means nothing else than "people from Goa ". The Wir-ngzuna of Zanzibar, the Be-chauana of the Limpopo and adjacent countrics, the Ma-Kuanar or Ma-kurne of Mozambique, probably unconsciously call themselves " Goanese" or "people from Goa", evidently because their lords have long been Indians, indiscriminately included by them together with the whites under the name of Goanese. I have not yet properly examined how much the Goanese-Portuguese influence and the relations which it involves have affected the Bantu languages. Certain it is that the languages of most of these tribes which go by the name of Mar-nkua, Ma-kuana, or the like, differ considerably from the main group, as may be seen throughout the whole of this work.
9S. Relations zuith foreighers on the zuest const. - Not a single show of evidence exists that the western Bantu from the Cameroons to Damaraland have had commercial intercourse with foreigners in ancient times. I need not treat of their relations with the Portugucse and other European nations ever since the $15^{\text {th }}$ century. I should only remark that such dealings have had a considerable influence on the language of Lower Congo, as it appears much purer in ancient than in modern works. Their influence on the languages of Benguela and the coast to the north of the Congo has probably been even greater, as they are much more remote than most others from what seems to be the original Bantu. But Angola has been wonderfully preserved. It may be conjectured that the people of Angola, having adopted Christianity soon after the discovery of the country by the Portuguese, have been for this reason comparatively free from the evils and disturbances which accompany slave-trade, and that this has saved the purity of their language. It may be also that Father de Coucto's catechism having long been classical in Angola has fixed the language better than any other agency would have done.
99.Our own times. - The Bantu seem to be slower than any other people to adopt European languages. They have a high opinion of their own, and excepting only their clumsy mode of reckoning, they think it as good a

[^22]vehicle as any other for the necessities of trade, and for the knowledge which is brought to them by Europeans. A large number of foreign words, however, are one after another introduced into several languages. Kafir, Sema, and Swahili, in particular are respectively borrowing maty from Dutch, Portuguese, and Arabic. But the construction of the sentences remains purely Bantu. As long as this is the case, it cannot be said that these languages are properly transformed.
roo. On the whole, my opinion is that the Bantu race is more mixed than it is thought to be. But its languages may rank among the most primitive (').

[^23]
## A COMPARATIVE GRAMMAR

# SOUTH-AFRICAN BANTU LANGUAGES. 

## Cbapter I.

GENERAL PRINCIPLES

AND

## PHONETICS.

1.     - What makes it possible to embrace in one work the numerous languages which are heard from Angola to the Comoro islands and from Kafirland to Fernando Po, is that, however manifold they may scem to be in point of vocabulary, they are none the less essentially one and the same in point of grammatical structure, and that, by elucidating certain phonetic laws, we may even bring out the identical origin in different languages of a large number of words which, at first sight, might have been thought to have nothing but their meaning in common.
2.     - In this variety of languages, it was necessary, in order to avoid confusion, to select one as our standard, so as to borrow examples from it for all general iaws throughout the work. Our choice has fallen on Tonga, which is the predominant language of that peninsula which is formed by the Chambezi, the Zambezi and the Loangwe. The plain reason of this determination is, that, of all those languages on which a fair amount of materials has been available to us, Tonga is the one which, on the whole, best represents the peculiar features of the whole group. And, as it is also the most central, it is only natural it should be so. It might be asked whether Tonga has also the advantage of being more primitive than the better known coast languages, such as Kafir, Swahili, Herero, Angola, Mozambique, Mpongwe, etc. But this is a question we prefer to leave to the judgment of the reader.

## I. - Hiphabet.

3.     - Unfortunately the various scholars who have dealt with Bantu languages have adopted different alphabets, thus giving in many instances to the same letter widely different powers. Hence it was no easy task, in a work like this, to keep uniformity without creating confusion. In this difficulty, no better plan has suggested itself than to attribute to every letter the value which is now attached to it by the larger number of Bantu scholars, without taking divergencies on the part of the others into consideration.
4.     - N. B. i. In a few cases this work so far yields to deeply rooted customs, as to follow them when they attribute to a letter or to a combination of letters, in one particular dialect, a value different from that which it has in most of the others. Thus, in Zulu and Nosa, the letters $c$ and $x$ are used to represent clicks or peculiar sounds proper to these dialects, though these same letters have a different value in the other languages. Again, in certain Eastern languages, we represent by $c / 1$ a sound which differs little from that of $c h$ in church, though in the other languages the same sound is represented by the simple $c$.
5.     - 2. In certain cases, where it was necessary to distinguish slight varieties of sound proper to particular dialects from the more common pronunciation, confusion is a roided by giving a Gothic shape to certain letters.

Hence the following are the values of the letters used in this work:
6. - $\mathbf{a}=a$ in father. Ex. la/a, my father.
7. $-\mathrm{b}=6$ in bone. Ex. bama, my mother.

Exception. - In Tonga and several other languages, $b$ before $u$ and $o$ sounds nearly like the Dutch $\pi v$ in auijn. Thus mu-bua, " a dog ", is pronounced nearly like mz-zuma.
8. - $\mathbf{c}$ or $\mathrm{ch}=c /$ in churcth (approximately). Ex. ci-ntuu, a thing.
N. B. To be more exact, this sound comes between that of $c h$ in church and that of $t$ in tunc.

Exceptions. - I. In Chwana it is necessary to distinguish the two sounds $c$ and $c h$. The simple $c$ sounds nearly exactly like $c h$ in church, while $c h$ adds an aspiration to the same sound.
2. In Kafir (Zulu and Xosa), crepresents a click-sound (cf. n. 36). See also n. 25.
9. $-\mathrm{d}=d$ in done. Ex. in- $\mathrm{d} e z u$, beard.

Exception. - In Chwana $d$ represents a sound which stands halfway between $d$ and $r$, as in mo-sadi " a woman ". It is even written $r$ by Livingstone and some other authors. Others represent the same sound by $l$.
$N$. $B$. We represent by a a sound similar to that of th in this, that (82).
10. - $\mathrm{e}=a i$ in chair. Ex. im-belele, sheep.

Exception. - In Kafir, when $e$ is followed immediately by a syllable which contains $i$ or $u$, it sounds like the French ${ }^{6}$ in bontć. Ex. usahleli, he lives still; zue $h u$, my dear. Pronounce : usahleli, wétu. In Chwana also, the letter $c$ represents slightly different sounds in different positions, but the laws which regulate these differences have not yet been brought to light.
11. $-\mathbf{f}=f$ in fall. Ex. ku-fua, to die.

Exception. - In Chwana, $f$ sounds nearly like the Dutch $\psi$ in vader. In certain dialects of this same language, it sounds more like a sort of labial $h$. Ex. le-fatshe " the ground " (also spelt le-hatshe).
12. $-\mathrm{g}=g$ in gone. Ex. $i$-golezix, evening.
N. B. We represent by is the sound of $g$ in bring. Ex. in-gombe, cattle.

Exception. - In Chwana, when $g$ is not immediately preceded by $n$, it sounds like the Dutch $g$ in gocd (Arabic ghuinh). Ex. -a-grago, thine.
13. $-\mathrm{h}=h$ in home. We never use this letter in Tonga proper. Ex. in Kafir : $i$-hobe, a dove.
A. $B$. r. Of course $h$ has not this value in those instances in which the sound of $c h$ in church and that of shin shatl are zepresented by chand sh( 8,29 ).
2. In Chwana, the singular custom has prevailed of rendering by sh the sound of sh in shall, though in this same language $t s h$ is used to represent the sound $t s$ followed by an aspiration.
14. $-\mathrm{i}=i$ both in ravine and in tin. Ex. Funsika, to arrive; ci-tonga, the Tonga language.
N. $B$. The sound of $i$ in tin and in the Tonga word ci-tongat is rendered in this work by $i$ in a few instances where it wats necessary to call the attention of the reader to its susceptibility of being changed to $c$ or of being elided (Cf. n. 270).
15. $-j=j$ in juice (approximately). Ex. $i$ - $j u l u$, the sky.
N. B. I. To be more exact, $j$ is the counterpart of $c$, representing a sound which holds the middle between $j$ in jurice and $d$ in due. Exception must be made for Kafir and apparently for a few Swahili words, where $j$ has almost exactly the sound of $j$ in juici. Ex. $u$ K $k$-jika, to turn round, (in Kafir).
2. The sound of the French $j$ in jour is represented by $f$ (without the dot). This sound does not exist in Tonga nor in most of the interior dialects. It is heard in Angola, Karanga, Chwana, ctc. Ex. groyn, to eat, (in Chwana).
16. $-\mathrm{k}=k$ in key. Ex. Fu-kala, to sit.
N. B. We represent by tha sound similar to that of the German chin buch. Ex. wuld-tuaz grass, (in Karanga).
17. $-1=l$ in lamb (approximately). Ex. lala, lie down.
N. B. I. To be more exact, $/$ represents in most dialects a sound which is midway between that of $l$ and that of $r$. After the vowels $a, c$ and $a$, it sounds more like $l$, while after the vowels $i$ and $u$ it sounds more like $r$, as if these sounds $i$ and $r$ as well as $\psi$ and $r$ had some sort of affinity. In some cases it sounds more like $d$. In fact, in most Bantu languages, $l, d$, and $r$ are essentially one and the same letter, the pronunciation of which varies slightly according to position. In Chwana $l$ and $d$ are to $r$ proper what $d$ is to $t$ in the other languages.
2. In Kafir, $l$ is pronounced entirely as in English.

$$
\text { 18. - } \mathrm{m}=m \text { in mine, embers. Ex. mu-lombe, a boy. }
$$

19.     - $\mathrm{n}=\pi$ in $n a i l$, stand. Ex. in-jina, lice.
$N$. $B$. We represent by $\mathfrak{n}$ a Mpongwe sound which stands halfway between $n$ and $l$. Some authors render the same sound simply by $n$, others by $n l$. Ex. o-nome, a husband, (alias o-nome, o-nlome).
20.     - $0=0$ in boy. Ex. mu-oyo, the heart.

Exception. - In Kafir, when $o$ is followed immediately by a syllable which contains $u$, it sounds like $o$ in rope. Ex. $i n$-dlovu, an elephant. In Chwana also, the letter $o$ represents slightly different sounds in different positioas, but, here again, the laws which regulate these differences have not yet been brought to light.
N. B. We represent by a sound which is midway between a and $o$. Bleek renders the same sound by $\dot{\mathrm{c}}$. Some Mpongwe scholars render it by $\hat{a}$, and others by $a$.
21. $-\mathrm{p}=p$ in pass. Ex. kil-pia, to burn.
22. $-\mathrm{q}=$ a click sound (cf. 37).
23. - $\mathbf{r}=r$ in rude. This sound, in Tonga, is merely a phonetic modification of $l(\mathrm{n}, \mathrm{i})$ ). It exists as a sound plainly distinct from that of this letter in Chwana, Karanga, Mozambique, etc. Ex. so-rata, to love (in Chwana).

Exception. - In Kafir, we represent by $r$ a sound similar to that of the German ch in Nacht, though somewhat more guttural. Ex. H Au-razula, to tear ; i roti, a great man.
24. - $\mathrm{s}=s$ in sec. Ex. ku-samba, to wash.
N. B. We represent by 5 a sound which stands halfway between the in think and $s$ in sic. It is not heard in Tonga. It exists in Karanga, Kamba, Herero, etc. Ex. uswika, to arrive, (in K゙aranga).
25. $-\mathrm{t}=t$ in tin. Ex. - $\mathrm{t} a \mathrm{t} u$, three.
N. B. In Kafir tsh is used to render the sound of $c h$ in church. Ex. $u$ ku-lsha, to burn. (Cf. nn. 8 and 4.)
26. $-\mathrm{u}=u$ in rudc. Ex. mi-bu $\mathbf{u} \mathbf{u}$, baobab-trees.
27. $-\mathrm{v}=v$ in over. Ex. im-vula, rain.
N. B. We represent by ba Mpongue sound which is said to approximate to hu in the French luitre.
28. - w represents a sound not quite so full as our English w. Generally it is a remnant of a weakened labial sound. Ex. awo, there ( $=$ apo. n. 693, tables).
N. B. $U$ between a consonant and a vowel has been written $\psi$ by various authors in many cases where probably it should not be so, and vice versa. Thus the word for "child" should probably be written mau-ana, not ma-ana in Swahili, becanse here the semi-vowel sound $u$ is more consonantal than vocal, as we see that in this language the substantives of the same class as mavana generally drop the vowel $u$ of their prefix $m u$, as in $m-t u$, a person, $m-j i$, a village, etc. ( $=m u-t u$, $m u-z i$, cf. 366); while the same word should be written mu-ana in Shambala, because in this language the $u$ of the prefix is generally kept, as in $m u-n t u$, a person, mu-tue, a head, etc..
29. - x or $\mathrm{sh}=s / 2$ in shall. This sound is not heard in Tonga. It exists in Chwana, Karanga, Angola, etc. Ex. xe "the chief " (in Karanga) ; go-sha " to die ", (in Chwana).

Exception. - In Kafir $x$ represents a click-sound (cf. 3 S ).
30. - $\mathrm{y}=y$ in year. Ex. liz-yoya, to breathe.
$N$. $B 3$. I. When $y$ is preceded by $n, d$ or $t$, the two sounds are combined into one. We thus obtain the three compound sounds $\pi y, d y$, and $t y$, which have no exact equivalents in English. The nearest approaches to them are $n i$ in onion, $d$ in duty and $t$ in tune. Of these three sounds $n y$ alone is heard in Tonga, as in inyati, a iuffalo. Dy and $t y$ are used mostly in Kafir, as in $u$ ku-dyoba, to bemire, $u$ ku-tya, food, etc..
2. Ty in Herero sounds apparently like $c$ in Tonga, (n. 8).
31. - $\mathrm{z}=\mathrm{z}$ in zone. Ex. ku-zala, to become full.
N. $l$. We represent by; a sound which is to $z$ what $s$ is to $s$. Ex. $u$-gurra, " to beget, " (in Karanga).

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ADDITIONAI, SOUNDS IN CHWANA.
(Suto, Tlhaping, Rolong, Kololo,etc.)
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32.     - tl, in Chwana, approximates to th in bottle. Ex. Hala, hunger.
th sounds more strongly aspirated than $t l$. Ex. tlhapi, a fish.
ADDITIONAL SOUNDS IN KAFIR.
(Xosa, Zulu and Tebele.)
33.     - h1 approximates to the Greek combination \%). Ex. ukuhlala, to sit. This sound has also been spelt $k l$ and $s l$ by various writers.
tl, in Kafir, represents a sound similar to that of $h l$, but preceded by $t$. In fact, it is a mere modification of $h l$, caused by the presence of $n$ before it. Ex. in-tlalo, a sitting.
34.     - dl represents the two soft sounds corresponding to $h l$ and tl. When not preceded by $n$, it approximates to $g l$ in the Dutch slorie. Ex. u-ku-dleka, to be spent. When preceded by $n$, it sounds more exactly as it is spelt. Ex. in-dleko, expenses.
35.     - The above sounds are not yet what have been termed clicks. These are still less easy to describe, being produced, as they are, rather by drawing in than by expressing sound. They have some analogy to $k$ and $g$. They are six in number, viz. :
36.     - c, produced by drawing a hard sound as if from the front teeth inwards. Ex. $u$-ku-canda, to split.
gc, a soft sound corresponding to $c$. Ex. ingca, grass.
37.     - q, produced by drawing a hard sound as if from the palate downwards. Ex. i gaqa, a muir-cat (musk cat).
N. B. This click-sound is sometimes heard in Suto.
gq, a soft sound corresponding to $q$. Ex. in-gqzuclo, a wagon.
38.     - $\mathbf{x}$, produced by drawing a hard sound as if from the sideteeth inwards. Ex. uk ku-xoxa, to converse.
gx, a soft sound corresponding to $x$. Ex. in-gxoxo, a debate.

## II. - Cbaracteristic Features

of tye

## Bantu Tamily of Tanguanes.

39.     - $I^{\text {rst }}$ PRINCIPLE. -- In these languages, concord is established by means, not of suffixes, but of prefixes, which being, as a rule, expressed first before the substantive, are then repeated, under a form sometimes identical and sometimes modified, before every expression which has to agree with it.
40.     - These prefixes are, in the best favoured dialects, eighteen in number, some of them importing generally a plural, the others a singular meaning.
41.     - The same stem, by assuming different prefixes, obtains various meanings, sometimes quite opposite.

Ex. 1) Mu-tonga, a Tonga.
3) Mu-same, a tree, a medicine.
5) I-samo (or li samo), a beam.
7) Bu-tonga, the Tonga territory.
8) Ku-tui, an ear.
9) In-samo, a whipstick.
II) Ci-samo, a stump of wood.
13) Ka-samo, a stick.
${ }^{1}$ 5) Lu-limi, the tongue.
2) Ba-tongr, Tonga people.
4) Mi -samo, trees.
6) Ma-samo, beams.
6) Ma-tui, ears.

1о) In-samo (or zin-samo) whipsticks.
12) Zi-samo, stumps.
14) Tu-samo, sticks.
10) In-dimi, tongues.
16) A-nsi (or-pa-nsi), down.

у 7) Ku-nsi, below.
18) Mu -nsi, underneath.
42. - Examples illustrating the general principle of concord:
r. Mu-ana The-child he-yours
u-afua; he is dead; Your child is dead ; I have buried him.
2. Ba-ana

The-children they-yours they are dead; Your children are dead; I have buried them.

## 3. Mu-samo

The-tree

| u-ako | u-afua; |
| :--- | :--- |
| it-yours | it is dead; |

Your tree is dead; I have cut it down.
4. Mi-samo
The-trees
Your trees are dead ; I I have cut them down.
nda-mu-sika.
I have him buried.
$n d a$-ba-sika.
I have them buried.
$n d a-\mathbf{u}-t e m a$.
I have it cut down.
nda-i-tema.
I have them cut down.
5. Li-mue sekua (=li-sekua) li-ako nda-li-jana ka-li-fuide. It-one duck it-yours I have it found when-it-dead. I have found one of your ducks dead.
6. $\mathrm{V}_{1 \mathrm{a}-\mathrm{sc} k \mathrm{k}} \mathrm{a}$ a-ako ma-ingi nda-a-jana ka-a-fuide. The-ducks they-sours they-many I have them found when-they-dead. I have found several of your ducks dead.
7. Bu-ci bu-ako bo-onsi bu-amana, th-a-bu-lia. The-honcy it-yours all it is finished All your honey is finished, we have eaten it.
S. Ku-mue It-one

$n-\mathrm{ku}-l i$,
is dirty,
$u$-ku-sambe. you it wash.

One of your ears is dirty, wash it.


One of your cows is dead, we have skinned it.
so. In-rombe $z \mathrm{i}-a k o \quad z \mathrm{i}-i n s i \quad z \mathrm{i}-a f u a$, Cows they-yours they-many they are dead
Several cows of yours are dead, we have skinned them.
1 I. Eci ci-ntu ci-ako $n$-ci-bi, u-ci-sambe.
This thing it-yours is it dirty, you it wash.

This thing of yours is dirty, wash it.

u-zi-sambe.
you them wash.
These things of yours are dirty, wash them.
13. Ka-mue ka-cece ka-angu ka-afua, ndu-ka-sika. It-one baby it-mine it is dead, I hive it buried
A baby of mine is dead, I have buried it.
r. Tu-cece tu-the tu-mue tu-afua, tu-mue tu-ci-fua. Baties they-ours they-some they are dead, they-some they still are-sick. Some of our babies are dead, others are still sick.

| Lu-sabira lu-angu lu-afua, ndr-lu-sika. |  |  |  | matr-lu-zika. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | The-fitile-baky it-mine it is dead,

Thave it buriecd. My little baby is dead, I have buried it.
16. $\mathrm{A} \cdot f u c f u i(=\mathrm{pa} \cdot f u c f u i)$
a Mpande,
to Mpande,
pa-li a mu-longa.
there is with a-river.

There is a river near Mpande.
17. $\mathrm{Ku}-n s i(\mathrm{ku})-a \quad$ bu-sanza $\mathrm{ku}-a-$ bikua mu-lilo.

Underneath (it) of the-table there was placed
fire.
Under the table was placed fire.


It is dark in your house : I will not enter therein (').

[^24]43. - It may be noticed already here that locatives and locative expressions, such as those in the last three sentences may serve as what are subjects from our point of view, so that even verbs, adjectives and other determinatives are made to agree with them. This is the cause of very great difficulties to the student of these languages, because it is the source of an incredible variety of constructions which are entirely unknown in our own languages (cf. nn. 530-568;693-704, etc.).
44. - I Id PRINCIPLE. - Monosyllabic stems of verbs and nouns (substantives, adjectives, and pronouns) are in nearly all the Bantu languages subjected to special laws tending to give them prefixes or suffixes in cases where other stems have none, as if, in polite Bantu, there were, or at least had been, a general aversion to monosyllables, or, more exactly, to pronouncing an accented sound without its being accompanied by a weaker one.

Thus, in those dialects which do not express in nouns the prefix $l i$, this same prefix is found to be expressed or replaced by something else before monosyllabic stems (cf. 4 I3, 414).

Again, in nearly all the dialects, though the imperative exhibits generally the bare stem of the word, the law is found to change when there is question of monosyllables (cf. 837.84 I ). Cf. also nn. $283,325,368,389,472,611,661,765,808$, etc.

This principle may be termed "the law of avoiding monosyllables or single sounds ". It may be compared with triliterality in the Semitic languages.
45. - The chief difficulty connected with the application of this principle is to know when a stem is really monosyllabic and when it is not so, because the accent is not always sufficiently marked to exclude all doubt, but principally because, in some cases, the very same stem, apparently identical in two different languages, may however happen to be perfectly monosyllabic in the one and yet to consist really of two sounds in the other, so that in these cases analogy is often misleading to the inattentive. Thus the principal element of the pronoun which means "we, us, " is in Tonga sue, in two inflections of the voice, the first ( $s u$-) on a lower, the second ( $-c$ ) on a higher tone, while, in Swahili, it is szui, a single voice-inflection, variously written sui and si.
46. - N. B. r. Hence, when monosyllables are met with in Bantu authors, they
must generally be considered as enclitics or as proclitics, or they are onomatopoetic words (n. 596).
2. The stems which begin with vowels are generally governed by principles which have much analogy with the applications of the law of avoiding monosyllables.
3. There are many instances of stems which are monosyllabic in certain languages, while in others they begin with a vowel. For instance, the Tonga stems $\cdot i z a$ " come " and -bre" steal" have in Swahili the forms - ja and -ibar. Possibly, in such stems as -iza and -iba, the initial vowel is not radical, but is a mere application of the law of avoiding monosyllables.
47. - III ${ }^{\text {d }}$ PRINCIPLE. - Phonetic changes being, as might be expected, one of the main sources of differences between the various Bantu languages, it is to be noted :
48. - 1) That, on the whole, they affect consonants more than vowels. This principle, though apparently new in philology, can be so readily verified that it needs no proof here.
49. - 2) That those among these changes which affect vowels bear mostly : a) On vowels which begin a stem, as $i$ in -injila or -mjila, enter. b) On the weaker of two vowels which are next to one another, as $u$ (alias $w i$ ) in - $f u a,-f w u$, or $-f a$, die. - Other instances will be mentioned in their proper place (cf. 200, 213,237 , etc.).

## 50.-3) That those among these changes which affect consonants

 may be traced, in a large proportion, to different conformations of lips and nose, with the well-known additions or absence of lip-rings, nose-rings, the various sorts of artificial gaps in the teeth, etc. (').[^25]51. - 4) That the nasals $n$ and $m$ have in many cases the beneficial effect of retaining consonants which, according to the general laws, should have been weakened or dropped altogether (1in. 93. 95, 192 compared with $172,116,126,148$, etc.), though in other cases those same nasals $n$ and $m$ have the apparently contrary effect of modifying the consonants which they precede (cf. 73, 74, i7, 69,99 note, etc.). - This note is very important.
52. - The explanation of this $3^{d}$ principle alone with its various exceptions and particular applications would require a whole volume. It will form the basis of the next article. Meanwhile a few of its applications may be seen in the examples given below(*). A large supply of more striking examples may be seen in the chapters on substantives and adjectives.

|  | to shape | steal | see | recover (intr.) | burn (intr.) | hear | die |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tonga | ku-bumba | - ba | -bona | - pona | -pia | -nvua | - fua |
| Subia | ku-bumba | - eba | -bona |  |  | -ikuba | -fua |
| Yao | ku-gumba | -iwa | -wona | - pola | -pia |  | -uwa |
| Sagara | ku-umba | -hidja |  | -hona | Pr |  | -fua |
| Shambala | ku-umba | -uya | -ona | -hona | $\ldots$ | -wa | -fa |
| Boondei | ku-umba | - bawa | -ona | -hona | -ya |  | -fa |
| Taita | ku-umba | -iva | -ona | -bona (?) | -iya |  | -fwa |
| Nyamwezi |  | -iwa | - wona | ( | -pia |  | - cha |
| Kamba | ku-umba | -uya | -ona | - wona | - | -iwa | -gwa |
| Swahili | ku-umba | -iba | -onia | -pona |  |  | -fa |
| Pokomo | ku-umba | -iva | -ona | - bfona | -bfia |  | -fwa |
| Nika | ku-umba | -ia | -ona | -vona | -via |  | - fua |
| Senna | ku-umba | - ba | -ona |  | -psa | -bva | -fa |
| Karanga | u-wumba | -iba | - wona |  | -psa | -wua | -fa |
| Yeye |  | -iba | -mona | $\cdots$ | -pia | -iva | -fa |
| Ganda | ku-umba | - ba |  | - wona |  | ... | -fa |
| Xosa-Kafir | ku-bumba | -ba | - bona | -pola | -tsha | -va | -fa |
| Zulu-Kafir | ku-bumba | -eba | -bona | -pola | -tsha | -zwa | -fa |
| Herero | ku-ungura | -vaka | - muna | $\ldots$ | - pia | -zuva | $-\operatorname{ta}(1 \geq 8)$ |
| Bine | - | -iva | - mona | -pola | -pia | - yeva | -fa |
| Kwengo | ... | -cba | -mona |  |  | J |  |
| Lojazi |  |  |  |  |  |  | .sa |
| Rotse | $\ldots$ | -i,a | -mona | -bola (?) | -bia | - yopa | -fa |
| Nyengo |  | ... | -mona |  |  | -yuba | -fa |
| Rua |  | iza | -bona (?) |  |  | -va | fua |
| Angola |  | -iya | -mona | $\cdots$ | -bia | -ivua | -fua |
| Mbamba |  |  | … | $\cdots$ | -hia | $\ldots$ |  |
| Lower Congo | wumba | - yiya | -mona | -vula | -via | -wa | -fua |
| Mozambique | w-upa | -iya | -ona | -vona |  | -iwa | -kwa |
| Kilimane |  | - iba (?) | -ona | - vola | -pia (?) | -iwa | -ukwa |
| Chwana $\left\{\begin{array}{l}\text { Weak } \\ \text { strong }\end{array}\right.$ | go-bopa -popa | -ucwa do. | -bona <br> - pena | -fola -phola | -sha | -utlwa | -shwa |
| f strong fweak | -popa goma | do. | -pena <br> -yena | -phola -vona | $\begin{gathered} d o . \\ -v i a \end{gathered}$ | $\begin{gathered} \text { do. } \\ \text {-yogo } \end{gathered}$ | $\begin{array}{\|c} \text { du } \\ \text { - yuwa } \end{array}$ |
| Mpongwe $\{$ strong | do. | -dyufa | - dyena | -pona | - pia | - dyogo | $\left\lvert\, \begin{aligned} & \text {-ywa } \\ & \text {-dyuwa } \end{aligned}\right.$ |
| Dualla | ... | -iba |  |  |  | -bwa |  |

53.     - N. B. ı. For many dialects, viz. for Subia, Lojazi, Angola, etc., the scantiness of materials at our disposal is the only cause of the blanks left in the subjoined tables. With more knowledge, most of these might probably be tilled up with the exact words required.
54.     - 2. In the same tables we give in every column only such words as seem to have been originally identical in form or nearly so. However, as may be readily observed, some words contain in certain languages one element more than in the others. For instance, in the Herero word -vakid "to steal, "the first element (ziz) is essentially the same as the Tonga -bu in the same column, but the element -kit is superadded. Likewise in the Shambala word -itunge" " to call", the element higa is superadded to the Tonga -ita, etc., etc.
1.     - IVth PRINCIPLE. - The preceding principle causes a great many words to appear in the very same dialect under two or even three different forms, according as they are connected or not with a nasal sound, $n$ or $m$.

SPECIMENS OF PHONETIC CHANGES. (Continued.)

|  | dawn | leave | arrive | come | $\begin{aligned} & \text { dress } \\ & (i n t r:) \end{aligned}$ | $\begin{aligned} & \text { become } \\ & \text { full } \end{aligned}$ | Leget |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tonga | - cia | -sia | -sika | -iza | -zuata | -zala | -ziala |
| Subia |  |  |  | -iza |  |  | - pala (?) |
| Yao | -cha |  | -ika | -isa | - wala | -gumbala | ... |
| Sagara | -cha |  |  | -ija | -vala | ... |  |
| Shambala |  |  | -xika | -iza | -vala |  |  |
| Boondei | -cha | -sia |  | -cza | ... |  | -ryala |
| Taita | -cha |  | -fika | -ja | -ruara |  | -vala |
| Nyamwezi |  |  | -xika | -iza | -zuala | -okala | -wyala |
| Kamba | -cha (?) | - il ( ${ }^{\text {(? }}$ ) | -vika | $\ldots$ | -iwatoa(?) | ... | -chaa |
| Swahili | -cha |  | -fika | -ja | -vaa | -jaa | -zaa |
| Pokomo | $\ldots$ | -yadsa | fika | -dza |  | -dzaa | -wyaa |
| Nika | -cha | -sia | -fika (?) | -dza | -fuala | -dzala | -vyala |
| Senna | -cia | -sia | -fika | -dza | -bvara | -dzara | -bala |
| Karanga |  |  | -swika | -ja | -mbara | -jara | - -wara |
| Yeye |  |  |  | -ya |  |  |  |
| Ganda | -kia |  | -tuka | -ja | -ambala | -jula | -zala |
| Xosa-Kafir | -sa | -shiya | -fika | -za | -ambata | -zala | -zala |
| Zulu-Kafir | -sa | -shiya | -fika | -za | - ambata | -zala | -zala |
| Herero | -tya | -sia |  | -ya |  |  | -koata |
| Bihe | - | -sia |  | -ija | -wala |  | ... |
| Kwengo | ... | ... |  | -iya | ... |  |  |
| Lojazi | ... |  |  | -sa (?) | ... |  | $\ldots$ |
| Rotse | ... | -dia | ... | - ya |  | $\ldots$ |  |
| Nyengo | ... | ... |  | -iya |  |  | -zala |
| Rua |  | $\cdots$ | -fika | $\cdots$ | -vala |  |  |
| Angola | $\ldots$ | -xia | -bixila | -iza | -zuata | - vala | -vuala |
| Mbamba |  |  |  |  | -zuala |  |  |
| Lower Congo | -kia |  |  | -iza | - vuata | -zala | -uta |
| Mozambique | ... | -hia | -pia | - | -wira | -chara | - yara |
| Kilimane | sa (S) | -tia | iia | - | -ambala |  | - bala |
| Chwana $\left\{\begin{array}{l}\text { weak } \\ \text { strong }\end{array}\right\}$ | $\begin{gathered} -\mathrm{si}(\mathrm{~S}) \\ d \mathrm{do} \end{gathered}$ | $\begin{aligned} & \text { - sia } \\ & \text { do. } \end{aligned}$ |  | $\begin{gathered} \text {-tla } \\ - \text { tlia }(?) \end{gathered}$ | -apara <br> d. | - llala <br> thata (?) | -tsala do. |
| Mpong we ${ }_{\text {lweak }}$ | do. | do. | wia |  | - wora |  | -yana |
| Dualla. | -sa | - -dia | - bia | $\ldots$ | - bora | $\ldots$ | - dyana |

56.     - Thus, in Tonga, the word for "sun, " is in most cases pronounced $i-s u b a$. Now this is a weakened form equivalent to $l i$ suba, which is heard only when emphasis is laid on the first syllable ( 411 ). And, if the copula $n$ (cf. 5 Sz ) be placed before it, the same word changes to di-subu. Hence we may hear three different forms of the same word, viz, $i-s u b a$, li-suba and di-zuba, or, to be more exact, three distinct forms of the same grammatical prefix to the word, viz. $i, l i$ and $d i$.
57.     - Again, in Tonga, the word for "down" is in most cases pronounced a-nsi. But this apparently is a weakened form of pa-nsi, which reappears after $n$, with the effect of changing this $n$ to $m$. Hence two forms for the same element, viz, $a$ and $p a$.
58.     - Again, if a dialect changes $t$ to $h$ in the generality of cases

SPECIMENS OF PHONETIC CHANGES. (Continued.)

|  | cook | buy | go in | $\begin{aligned} & \text { sit, } \\ & \text { remain } \end{aligned}$ | drink | eat | lie down |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tonga | -iika | -(g)ula | -(i) 1 jjila | -kala | -nyua | -lia | -lala |
| Subia | -kika | -gula |  | -ikara |  | -ria | -lala |
| Yao |  |  | -jinjila |  | -ngwa | -lia |  |
| Sagara | -ambika | -gula | -ingila | -kara | -nyua | - dia | $\cdots$ |
| Shambala | -dika | -gula | -engrila | -kala | -nua | -ja | $\ldots$ |
| Boondei | ambika | -grula | -irgila | - ckala | - nwa | -da | $\ldots$ |
| Taita |  | -sula | -ngila | -kala | - hwa |  |  |
| Nyamwezi | -deka | -gula | -ingila | -ikala | -ngua | -lia | - lala |
| Kamba | -wia | -ua | -ikia | -kaa | -nioa | -iya | -mama |
| Swahili | -pika | ... | -ingia | -kaa | -nywa | -la | -lala |
| Pokomo | -mbika | -guya | -ntyia | -kaa | -nwa | -tya | -hara |
| Nika | -jita (\%) | -gula | -ingira | -kala | -noa | -ria | -lala |
| Senna | -pika | -gula |  | -kala | -mwa | -dya |  |
| Karanga | -bika |  | -nguina | -gara | - 114 a | -ria | -rara |
| Yeye |  | -wora | -njena |  |  |  | -rankara |
| Ganda | -sika | -gula | -ingila |  | -nyua | - 1 ia |  |
| Xosa-Kafir | -peka |  | - ngena | -hala | - | -tya | - lala |
| Zulu-Kafir | -peka |  | -ngena | -hlala |  | -dla | -lala |
| Herero | ... | ... | - | - kara | -nua | -ria | - rara |
| Bihe |  |  |  |  | -nua | -lia | - lala |
| Kwengo | $\ldots$ | ... | -bela | -kara | ... | -ria | -lala |
| Lojazi | $\ldots$ |  | -twena | -ikara |  |  | , |
| Rotse | $\ldots$ | -ola | -ingena | -ikara | -1142 | -riya | -raukana |
| Nyengo |  | - ola | -ingena | -kala | ... |  |  |
| Rua | -ipika | -ota(?) | -twela |  | $\ldots$ | -shia | -lata |
| Angola | -bika (?) | ( |  | -kala | -nua | -ria | lanbarala |
| M bamba | ... | ... | ... |  | -nua | -dia | ... |
| Lower Congo |  | $\ldots$ |  | - kala | -nua | -dia | - Tavalala |
| Mozambique | -apea | … | -kela | -kala | $\ldots$ | -lia | -thala |
| Kilimane |  | -grula | - vira | -kala | - umua | - oja |  |
| Chwana $\left\{\begin{array}{l}\text { weak }\end{array}\right.$ | -ipaca | $\ldots$ | -tsena | $\ldots$ | - nwa | -ja | -lala |
| , istrong | au. | -gola | - yingina |  | - yonga | do. | - talat |
| Mpongwe ${ }_{\text {s:rong }}$ | ... | -kola | dyingina |  | -dyonisa | du. | do. |
| Dualla | $\ldots$ | ... | -ingea | -ja | -nyo | da | -nanga |

as in Nika, then the word for "three" which is "tatu" in the larger number of the Bantu languages, will, in this particular dialect, appear generally under the form halu, as in Vi-hu ai-haku, three things ( $=$ Tonga si-ntu si-tatu); but it will recover at least partly its proper form when influenced by $n$, expressed or even understood, as in $n$-gombe talut, three cows ( $=$ Tonga in-giombe n-tatu). Cf. nn. 479, 608, 73, 83, etc.
59. - The applications of this principle are chiefly remarkable in Chwand and Mpongwe. And this is the real cause why, in the subjoined table it has been necessary to distinguish in these dialects between zicaker and stronger forms, the latter being in most cases nasal, as will be shown later (cf. 18j-197 and 214).

Cf. also the table of adjectives, n. 60 r.

| SPECIMENS OF PHONETIC CHANGES. (Continued.) |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | cry | hoe | bite | bring | walk | send | call |
| Tonga | - Lila | -lima | - luma | -leta | -enda | - tuma | -ita |
| Subia | -rira |  |  | . | - endia | - tuma |  |
| Yao | - lila | - lima | -luma |  | -cnda | - tuma | -wilanga |
| Sagara | - lia | - Lima | - luma (\%) | , | -genda |  |  |
| Shambala | -lila | -lima | -luma | -leta | - genda | - tuma | - itanga |
| Boondei | -lila | - lima | - luma | -lcta | -genda | - tuma | -itanga |
| Taita | -lila | -lima | - luma | -leta | ... | -tuma | -ita |
| Nyamwezi | -lila | -lima | - luma | ... |  |  | -ita |
| Kamba | -iya (?) | -ima | -uma | -ette | -enda | -tuma | -ita |
| Swahili | - liit | -lima | - uma | -lea | -enda | -tuma | -ita |
| Pokomo |  |  | -muma | - jcha | - enda | -huma |  |
| Nika | -rira | -rima | -luma | -reha | - enda | -huma | -iha |
| Senna | -lira | -lima | -ruma | ... | -enda | - tuma | -itana |
| Karanga | -lira | - lima | -luma | -reta | -enda | -tuma | ... |
| Yeye | - P ira |  | $\ldots$ |  | - enda | -toma |  |
| Ganda | - lira | -lima | -ruma | -leta | -grenda | -tuma | -ita |
| Xosa-Kaflr | -lila | - lima | -luma | ... | ... | - tuma | -biza |
| Zulu-Kafir | -lia | -lima | -luma |  |  | -tuma | -biza |
| Herero | -rira |  | -rumata | -ela | - enda | - tuma | - isana |
| Bihe | -lila | -lima | - lumana | - nena | -enda | -tuma |  |
| Kwengo | -lila | ... | ... | ... | -enda | - tıma | -rana(?) |
| Lojazi | -lila | $\ldots$ | ... | $\ldots$ | -enda | -tuma | -zana(?) |
| Rotse | -lila | -lima | -moma | -leta | -enda | -tuma | - izana |
| Nyengo | -lila |  | ... | ... | - enda | ... | -isana |
| Rua | -jila (?) | -jima (?) | -suma |  | -enda | $\ldots$ | -ita |
| Angola | -rila | ( | -lumata |  | -enda | -tuma | -ixana |
| Mbamba |  |  | -suma | -neha |  | ... |  |
| Lower Congo | -dila |  | .. |  | -enda | - tuma |  |
| Mozambique | -unla | -lima | -luma | - lela | -eta | -rıma | -ihana |
| Kilimane | -lila |  | - luma |  | -cnda (?) | -rruma |  |
|  | -lela | -lema | - loma | -lere | -cta | -romit | - bitsa |
| Chwana strong | -tela | -tema | - tomir | - tere | do. | -toma | -pitsa |
| Mpongwe ${ }^{\text {weak }}$ | - Iena | $\ldots$ | -nomat | - yira | -genda | -romit | - viwelia |
| Dualla ${ }^{\text {a }}$ (truns | -dena | $\ldots$ | do. | -dyira | -kenda | - toma | -fwelia |
| Dualla | -e):a |  |  | ... | ... | -loma | -bela |

## III. - Comparatioe Dfonetics

of tlje

## Dtincipal Bantu Thanguages.

60.     - The Bantu languages interpenetrate each other so much that the principles which find application in one of themexclusively are very few indeed. This article will therefore be a mere attempt to classify some notes of greater or less import, according to the languages in which their application seems to predominate.
61.     - N. li. I. Those phonetic laws which are common to the larger number of the Bantu languages, such as the change of $n$ to $m$ before $b$ and $\phi$, will not be mentioned here, but only in the next article.
62. Concerning our sources for the various languages which are dealt with in this article, and the locality where they are spoken, cf. Introduction.

## TONGA.

## (Spoken between the Victoria Falls and Lake Bangweolo.)

62.     - Tonga, which is taken in this work as the standard language for the reasons given above (cf. 2 and 52 table), may be said to represent fairly well, on the whole, the generality of the Bantu languages. Its most striking feature is, perhaps, to have regularly $j i$ and $c i$ where a large proportion of the others have the sharper sounds $g i$ and $k i$ (cf. $S$ and $\mathrm{I}_{5}$ ), as in the word-injila or -mjila, which, in most of the other languages, sounds rather like -ingila (cf. 52 table). However this latter form is heard in Tonga also, a fact which shows that the difference is not very important. With regard to $c i$ and $k i$, cf. n. 492 .
63.     - It may be added that the plain sharp sounds $z$ and $s$ appear to be more common in Tonga than in any of the other Bantu languages, Kafị itself not excepted. This again may be seen exemplified in the above table of verbs, in the columns of the words -sia, leave, -siku, arrive, -iza, come, -zuuta, dress, -zala, become full, -ziala, beget.
64.     - It may be well also to notice that $p$ is not heard in Tonga, or is replaced by $z$, in some cases in which many dialects have it, unless it be after $n$. Thus im-pezvo "wind ", is pronounced mpcpo in Senna and several other languagres, and ansi" down " (pansi after $m$ ) is always pronounced pansi in Kafir and several other languages (cf. 57 and $534-540$ ).
65.     - Tonga may be considered as forming one language with Subia (spoken on the Zambezi, above the Victoria Falls), Bisa (') (spoken East of Lake Bangweolo), and Bembir( ${ }^{2}$ ) (spoken North of Lake Bangweolo.) A particular dialect of Tonga is spoken near Lake Nyassa. It differs considerably from that which is described in this work. Judging from the scanty documents at hand ( ${ }^{3}$ ), it looks very much like a mixture of the Tonga and Sema or Shire language.

> YAO.
> (Spoken on the tableland between Lake Nyassa and the coast.)
66. - $1^{\circ}$ Of those words which are common to Tonga and Yao many are greatly reduced in form in the latter language; mostly through the fall of $z, v$ or $f$. Perhaps it might be more correct to say that $z, z$ and $f$ are then changed into a mere aspiration.

N. B. Nz is in a few cases changed to $s$. Ex. salut, hunger (Tonga intzala).
67. - $2^{\circ}$ On the contrary, those stems which in Tonga are monosyllabic or begin with a vowel or $n$ nasal, and a few others, are found to have richer forms in Yao.

| Ex. 'Toncia | Ya | Tonga | Yio |
| :---: | :---: | :---: | :---: |
| -ba, (to) steal | -jizia | -injila or -njila, (to) enter | -jinjila |
| $i-j i$, an egg | li-jele | -umi, healthy | -jumi (-yumi after $n$ ) |
| -ita, (to) call | -qilanga | -ing $i$ or $-n j i$, numerous | -jinji (-yinji after $n$ ) |
| -kulu, aged | -chekulu | -sala, (to) become full | -gumbala |

68.     - N. B. I. From these examples it may be seen, among other things, that $j$ is in favour in Yao before the initial $i$ and $u$ of the other languages. Cf. the use of $g$ in Sagara, n. 77.
69. Some stems which begin with $y$ or $z$ in Tonga, have $j$ instead irı Yoo.

Ex. li-joka, a snake (Tonga in-zoka). li-juni, a bird (Tonga $i$-yunl).

[^26]69. - 4" Some peculiar changes are caused by the sound $n$ when it combines with other consonants, viz.:


This law of Yao explains why we have the following correspondences of words between Yao and Tonga, which is not subject to such changes.

70. - $5^{\circ}$ It will be seen further on ( 861 ) that in all the Bantu languages, verbs undergo certain phonetic changes of consonants in the perfect form. But Yao distinguishes itself among them all in this respect.

| Ex. ku-tama, to sit | Perfect. a-teme, he is seated. |
| :--- | :--- | :--- |
| ku-kola, to get | a-kuete, he possesses. |
| ku-kacla, to climb | a-kiosile, he has climbed. |
| ku-tasa, to put | a-tasilc, he has put, etc.. |

71.     - The Rev. Alexander Hetherwick, in his "Handbook of the Yao Language, " p. XIII, observes rightly that from this cause combined with the phonetic changes previously described, "words in Yao are so modified in the process of grammatical construction as to be almost unrecognizable by a beginner. Thus from kut-leka "to leave," we have 2 -desile "I have left "... And from ku-pa, "to give," we have $a$-m-bele " he gave me", where not a single letter of the original has been retained. "
72.     - N. B. A large number of common Yan words differ radically from those of similar meaning in the other languages, or at least scem to do so.

Ex. Tonga and other languages
-bi, bad (cf. adjectives, 6oI*) ... ... ... ... -chimeza
mu-oya, breath (cf. class MU-MI, 377) ... ... bu-musi
mu-alumi, husband (cf. class, ML-B.A, $322^{*}$ )... asono
bu-la, bow (cf. class BU-MA, 453)... ... ... wkunje
ku-tui, ear (cf. class KU-MA, 402*). ... ... li-pilikanyilo
in-sila, road (cf. class IN-ZIN, $385^{*}$ ) ... ... li-tala
i.bue, stone (cf. LI-MA, $41 \mathrm{o}^{*}$ )... $. . . \quad . . . \quad$... liganga


#### Abstract

2. Interesting comparisons might be established between liao and Chwana. It may even be said that most of the peculiar features of Yao have their counterpart in the languages of the Chwana-Mozambique-Mpongwe group (I09).


## NYA-MWEZI.

73.     - The two Nya-mwezi dialects on which we have most information, viz. Nya-nyembe and Sukuma, differ from the generality of the Bantu languages:-
$1^{\circ}$ By a peculiar tendency to weaken certain consonants after nasals. In this they go even further than Yao.

| Ex. : |  |  | Tonga | Nyanyembe | Sukima |
| :---: | :---: | :---: | :---: | :---: | :---: |
| NY changed to |  | N: | injama, meat | inama | паma |
| NT | " | NH: | mu-utu, person | mu-n/ulu | munhuc |
| NK | " | NH: | in-kuni, wood | $n-h u i$ | ? |
| " | " | NG: | in-kuku, hen | n-goko | n. yoko |
| ND | " | NH: | -e'udela, go to fetch | -entela | ? |
| " | " | N: | mili, I | ui | 11 |
| MP | " | MB: | im-peno, cold | m-bicho | m-beho |
| " | " | MH: | im-pande, pieces | m-hornde | ? |
| MV | " | MB : | im-vula, rain | m-bula | m-bula |

$74, ~-~ N . B$. What renders particularly interesting this tendency in Nymwezi, Yao, and, as we shall see further on, in Sacrara and Gogo, to weaken consonants after nasals, is that, in many of the other Bantu languages, the same nasals produce the very opposite effect, and that consequently those stems which in grammar are subject to changes of form, such as -pia" new ", -bi" bad ", etc., are found to be used in their weaker form in Nyamwezi, Yao, etc., precisely in those instances in which they have their stronger form in Ganda, Chwana, Herero, Nika, Mozambique, etc., and zicciersa.
Ex.
Nyamwezi
Tult-sh Thll-pia, new flour
Ginda Tonga $n$-goma m-hia, a new drum in-goma im-pia in-gomum-pia

## 75. - $2^{\circ}$ By having often $g$ where Tonga has $f$.

Ex. Tonga: ma-futa, oil, fat

| $"$ i-fua, a bone | -fuefui, short | ", |
| :--- | :--- | :--- |
| ",sulia |  |  |
| $-3 u h i$ |  |  |

76.     - $3^{\circ}$ By eliding, in many cases, certain vowels which, in the other languages, are at most contracted or assimilated with those which follow them.
Ex. Tonga: meso, ejes (for ma-iso) Nranymabe: miso Sukuma: mínsio


> (for si-ais:i).

## SAGARA and GOGO.

77.     - The documents available for these languages are so unreliable (') that I cannot make out any of their characteristic features with certainty. Apparently they are nearer to Tonga than the Nyamwezi language. The nasal seems to weaken the following consonant in some cases, as in Nyamweri, and to be itself dropped in others, principally before $s$. $H$ replaces the Tonga $p$, though not after $m$. $G$ is apparently a favourite, at least in Kaguru, as it is found replacing not only the Tonga $f$, but also $v, j$, and even $l$.

| Ex. | Tonga imb-pitio, cold | Kaguru <br> m-belus | Gogo <br> bello (?) |
| :---: | :---: | :---: | :---: |
|  | a-nsi, down | ha-si | has-si |
|  | Ku-pona, to heal (intr.) | Ku-ona or Kic-hona | ? |
|  | $i$-fur, a bone | i-gulia | ? |
|  | Ku-iuna, to gather (harvest) | ku-gola | ? |
|  | ij-anta, a hand | i.ganza | i.ganja |
|  | li-nso, an eje. | i-giso | siso |

## SHAMBALA and BOONDEI.

(Spoken inland facing the Pemba island.)
78. - These languages differ but little from one another, and both of them are closely allied to Sagara.

Their most remarkable phonetic features are the following : --
$1^{0}$ The consonants which follow $n$ nasal are firmer in Shambala and Boondei than in Sagara.
$2^{\circ} N$ nasal falls before a larger number of consonants in Shambala and Boondei than in Sagara, and generally it strengthens those before which it falls.
$3^{\circ}$ In Shambala and Boondei there is no preference for $g$ as in Sagara.
$4^{\circ} S$ of the other languages is sounded $x$ (english $s / 2$ ) in Shambala, though not in Boondei, so that this seems to be the most palpable difference between these two languages.

[^27]
N. B. On the whole, Shambala, Sagara, and Goro, look more like Tonga than most of the other East African languages.

## TAITA.

(Spoken on the hills between Mombasa and Kilima-njaro.)
80. - Taita has a great number of words which are not heard in the more Southern Bantulanguages. As to those words which it has in common with them, when putting them together, we find no very regular transitions of sounds. We may observe however a tendency to weaken hard consonants after masals, e. g. in $n$-gano " a story " (Tonga in-kani), n-ginni" firewood " (Tunga in-kuni), ki-ndu" a thing " (Tonga ci-ntut), etc. Possibly also it is a general law of Taita to change in certain cases into chut, and in others into $v u$, the sound $s u$ or $f u$ of the generality of the Bantu languages, as in ma-vuta " fat " (Tonga ma-futa), i-chummu" "a spear "(Tonga $i$ sumı, Swahili fumo), kur-chuila " to spit " (Tonga ku-suita), etc.

## KAMBA.

(Spoken west from Mombasa to Mount Kenia.)
81. - $\mathrm{r}^{\circ}$ Not only $b$, but also $l, z$, and $j$, are generally dropped in Kamba or weakened, this, with other contractions, causing many stems to be reduced to very short forms.
Ex.

| Tonga | Kames |
| :--- | ---: |
| ku-gula, to buy | Kuluri |
| mu-bili, the body | $m u-i$ |
| mu-eizi, the moon | $m u-i$ |

TONGA

| ku-ulu, a foot | ku-u |
| :--- | :--- |
| ku-juju, to kill | ku-aa |
| ku-lioko, an arm | k-oko |

82.     - $2^{\circ}$ The Tonga $s$ is sounded 0 in Kamba. Last says in his Polyglotta, p. 3, that this sound is similar to that of $t / 2$ in this, that.

83.     - $3^{\circ}$ Among the changes produced by the nasal $n$ on a following consonant, there is not only that of $l$ to $d$ as in Tonga and most of the other dialects, and that of $z v$ and $v$ to $b$, but also that of $t$ to $z$.

Ex. $\quad$-limbua, gutapercha, pl. n-dcmbua

| u-u!ax | " m-bau |
| :---: | :---: |
| u-tuka, night | $n-s u k a$ (cf. Tonga bu-siku" nigh |

## SWAHILI.

84.     - This is said to be the most arabized of all the Bantu languages. However this assertion, though probably correct on the whole, might lead to false conceptions. For, arabized as it is, Swahili remains without some Semitic features which are noticeable in several Bantu languages. Thus it has no article, and it has many words beginning with vowels. Again, Swahili proper, when not spoken by a man who knows Arabic, rejects hiatus less than several other Bantu languages. Those Arabic guttural sounds which are heard in a limited number of these same languages have not penetrated into Swahili proper, etc., etc..
85.     - But Swahili is arabized in this sense that Arabic words often intrude bluntly into it, without even putting on a Bantu dress. Thus, in a single tale of 9 lines, the first of Steere's and Rankin's Swahili and Makua tales, I notice no less than 7 words which have no Bantu color at all, viz. ilmut, doctrine; hasiriru, anger; hatta, until; sababu, cause ; killa, each; -rudi, to return; shekl, a chief.
86.     - And again. Arabic influence múst probably be seen in some of the following pecularities : -
$r^{\circ}$ The classifying elements of those words which are in most frequent use (cf. 42 ) are much weakened by elisions and contractions, some of them being reduced to mere nasals, others being dropped altogether. Examples may be seen further throughout the whole of the chapter on substantives. Here are some others :-

Ex. Tonga
mu-nzi u-a mu-ame, the king's residence, $\mathrm{i}-$-ina $\mathrm{I} \cdot a \mathrm{mu} z i k e$, the name of a slave, lu-limi lu-e in-yati, the tongue of a buffalo,

Swahili
m-ji w-a m-falme. jina $1-a \mathrm{~m}-\mathrm{tumua}$. $\mathrm{u}-l i m i \mathrm{w} \cdot a \mathrm{n}-\mathrm{y}^{\prime} \mathrm{ali}$.
87. - $2^{0}$ Though Swahili has many words beginning with vowels, it prefixes $/ \mathrm{l}$ to many others as if purposely to aroid beginning with them, or, more probably, to change them into perfect dissyllables. Thus the Tonga demonstrative pronouns oy $u$, cli, cci, etc., are in Swahili /uy'u, hill, hichi, etc.
88. - $3^{\circ}$ Swahili drops the Tonga $l$, though not so often as Kamba (cf. $\mathrm{SI}_{\mathrm{I}}$ ).

Ex. Tonga
ku-ziala, to beget in-sala, hunger ku-ulu, a foot

Swahila ku=aa -njaa
In-s ${ }^{2}$

| Tonga | Swinhis |
| :--- | :--- |
| in-sila, a road | $n$-jü |
| Ku-lila, to cry | Ku-lia |
| cf. Ku-lala, to lie down | Ku-lala |

89.     - $4^{\circ}$ There are some other remarkable phonetic differences between Swahili and the generality of the Bantu languages, but general laws cannot be laid down.

90.     - N. B. i. Some of these examples show at least traces of permutation between $s$ and $t$ or $c h(c f .63)$. Such double forms as jicho or jito, nchi or $n t i$, properly belong to different dialects, viz. - jicho and $u c h i$ belong to the dialect of Zanzibar, while jilo and $n t i$ belong to that of Mombasa.
91.     - 2. Likewise it may be added that $z$ is less in favour in Swahili than in Tonga as the former replaces in many words the $z$ of the latter by $v$ or $j$. The same may be said of many other languages (cf. $0_{3}$ ).

## NYIKA and POKOMO.

92.     - N. B. Nyika is spoken inland from Mombasa, and Pokomo on the banks of the Pokomo river. Unfortmately, nearly all that we know on these languages has come to us through Germans who seem to have mistaken in many instances hard for soft consomants, and vice versa, for instance, $f$ for $v, v$ for $f, s$ for $z, z$ for $s$, etc..
93.     - $\mathrm{I}^{\circ}$ These two languages, though differing considerably from each other, have this remarkable feature in conmon that they have generally the consonant $/ L$ where the main group of the Bantu languages has a $t$. However this letter reappears regularly, according to $n .51$, under the influence of $n$, expressed or dropped.

| Ex. 'Tonga |  | Nika | Рокомо |
| :---: | :---: | :---: | :---: |
| ku-tuma, | to send | ku-luwna | Ku-huma |
| iij) ati, | a buffalo | njahi | nyahi |
| ma-futa, | fat | ma-fuha | matura |
| lur-aio, | a canoe | w-aho | \%i-aho |
| ku-lifa, | to bring up | ku-leha | ku-jcha |
| mu-ntu, | a person | mutut | mut-ntre |
| -tatu, | three | -hah" (without n) <br> -tahu (with /I) | -halue (without n) <br> - tahu (with $n$ ) |

94.     - $2^{\circ}$ They have also this in common that, like Senna (99) they have the compound sound $d s$ (alias $d s$ ) where Tonga has the simple sound $z$. Pokomo has also in common with Senna the compound sound $b v$ (alias $(f f$ ) and probably $p f$. In Nika the sound vu (alias fiu), and perhaps in Pokomo the sound biu, become pfu under the influence of nasals. Under the same influence the Nika sound $v i$ seems to become only pi.

| Ex. Tonga | Nika | рокомо | Senda |
| :---: | :---: | :---: | :---: |
| kirs-a, to come | kiudsa | ${ }^{\text {k }}$ - $\cdot$ dsa | kurdsa |
| ku-sala, to become full | kurdzala | kuddsau | kur-dzalk |
| i.sula, the sun | dsur | dsuma | dzum |
| -fuide, dead |  | ? | cr.pfrulara bon |
|  |  | -bfia 1 -bria (?)] |  |
| pia, new | i. pia (with nasal) | $\text { lfa }[-p f a(p)]$ |  |

95.     - $3^{\circ}$ As many other languages, Nika and Pokomo drop out or weaken the consonant $b$, when it is not preceded by $m$ (cf. n. 52 examples), but this letter reappears regularly under the intluence of nasals.

|  | Tonga | Nika |
| :---: | :---: | :---: |$\quad$ Pokomo

96.     - $4^{\circ}$ Pokomo differs from Nika principally in this, that, like Kamba and Swahili, it weakens the $l$ or $r$ of the other languages in many cases, and drops it in others.

97.     - N. $B$. The Gunda language, which is a mixture of that of Senna and of that of Kilimane, is, as it were, the connecting link between Senna and Pokomo. For, like the latter language, it drops $l$ in many words, and changes it to $y$ in several others, as in $b e$, at woman's breast (Tonga $i$-bclc), $n$-sia, a path (Tonga $n$-zila), $n$-taya, hunger (Tonga $n$-zala), ku-kaya, to be (Tonga ku-kcla), etc.

## SENNA (including TETTE and NYASSA).

98.     - N. B. This language, though known to the Portuguese as the "Kafreal de Senna, " is not so well spoken at Senva itself as at Tette and in the neighbourhood of the Xyassa Lake, this being probably a result of the greater contact of the natives with Europeans at Senna than in those other places. It is considered by the natives of the I.ower Zambezi as being much more primitive than the language of Kilimane and far superior to it. Rebman also speaks of its Nyassa dialect in the following enthusiastic terms: "My study of the Ki-niassa was to me a continual feast. ... No sooner had I got an insight into it, than the dialects with which I had previously made myself more or less acquainted, appeared to me rather as so many rays of one and the same light ( ${ }^{2}$ )." However, lest Rebman's enthusiasm should convey a falsc notion to the reader, it should be remembered that his terms of comparison were principally coast languages, viz. Swahili, Kamba and the various Nika dialects, all of which have certainly undergone more foreign influence than Senna.
99.     - The most prominent phonetic feature of this language as compared with the others is that, where most of these have a sharp $z$ or $v$ or $f$, it has, in many instances, compound sounds, some entirely labial, others entirely dental, others partly labial and partly dental, variously pronounced in the various dialects. Most of these compound sounds are the result of a suppressed $i$ or a suppressed nasal. Ex. Tonga

| i-fua, a bone | pfupa (?) | pfupa | $\begin{aligned} & \text { Blantyres } \\ & \text { fupa } \end{aligned}$ | pfuba |
| :---: | :---: | :---: | :---: | :---: |
| mu-newi, an arrow | mu-bтi | mucbiai | mue-bvi | mul-pfi |
| im-vuzu, a hippopotamus | mbebut | $m-b u$ | ? | m-pfu |
| ku-suata, to put on dress | ku-bvara(? | Eu-buala | Aubiara | ku-pfara |
| ku-sala, to befilled | ku-dzala | ku-dsald | ku-dzala | kr-dsara |
| i-sina, a name | dzina | dzina | dzina | $d \operatorname{sina}$ |
| zi-koze, eyelids | bai-kope | ósikope | ... | psi-kope |

100.     - As in Nika, Taita, Swahili, and several other languages, the Tonga $b$ is generally weakened or dropped altogether in Senna, as in $k u$-ona, to see (Tonga ku-bona), dzua, the sun (Tonga $i-z u b a$ ), $k i u-z i z u a$, to know (Tonga ku-zibu), $a-n t u$, people (Tonga $b a-n t u c$ ).
101.     - In Senna the classifier MU of the classes MU-BA and M U-M I is reduced to N , though not before monosyllables nor before labial sounds (cf. 323 and 367).

[^28]N. 13. However, it must be noted that Relman in his Ki-nyassa dictionary reduces it only to M. But it may be that in this he is no more reliable than in spelling the above examples mu-ffi, m-分u, ku-pfara, ctc., whereas the correct spelling is probably mu-bui,

102. - Tette and Nyassa are not the only varieties of the language of Semna. Others are that of Zumbo, the Mbara language of the Loangwe, and even the dialect of Sofala which is described in Bleek's "Languages of Mozambiguc".
103. - We may probably add to these the Gindo language, very little of which is known. Dr. Steere, who supplies a short vocabulary of it, says that " the Ginclos are a tribe lying between the coast Swahili from near the north of Monfia to Kilwa ".

Thus it may be seen that the Senna language is one of the most extensively spoken in South Africa.

> KARANGA (alias Kalaka).
i04. - This, the language of the famous Monomotapa empire, is, on the whole, closely related to Semna. In fact, the three principal features of Senna, which have just been mentioned, are also features of Karanga, though the applications are somewhat different. However, on the other hand, Karanga has several remarkable features which distinguish it plainly from Senna, so that it deserves to be treated as a separate language. Hence : -
105. - $\mathrm{I}^{\circ}$ Double consonants of a peculiar kind are met with in Karanga as in Senna, but with some variety of pronunciation. Hence they are written $\mathfrak{s w}, \bar{\Sigma}^{w}, f \mathcal{F}$, (cf. Alphabet). To these may be added $j$ where Senna has $d z$.

| Ex. | Tonga |  | Karanga u-suctika |
| :---: | :---: | :---: | :---: |
|  | ku-sika, | to arrive |  |
|  | zi-ntu, | things | $32 i \underline{-114}$ |
|  | ku-siala, | to beget | "-3zara |
|  | -pia | new | - Sma |
|  | kursa, | to come | w-ja (cf. Senna lu-dza) |

106.     - $2^{\circ}$ We hear in Karanga the sounds $\jmath$ (French $j$ ) and $x$ (English $s / 2$ ), unknown in most Bantu languages. We hear also two peculiar guttural sounds, viz. $\mathfrak{g}$ and $\mathfrak{k}$ (cf. 12 and 16 ).

| Ex. | Tonga |  | Karanga | Tonci | Karanga |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ku-samlia, | to wash | u-xamba | ci-fua, | the breast | foga |
|  | i-saku, | a devil | xaku | mu-bua, | a dog | im.buga |
|  | Leza, | God | Reja | bu-isu, | grass | пıu-Lua |
|  | mut-sozi, | a tear | un-xoji | a--like, | itself | -oga |

107.     - $3^{\circ}$ Not only is the classifier MU of the classes MU-BA and MU-MI generally reduced to N as in Senna, (or to UN, when the word is not isolated), but also that classifier which in the other languages is N or IN, is in Karanga reduced to I, as in Mozambique ( 385 ), and the classifier which in the other languages has the form KU, is in Karanga reduced to U, as also happens in Mozambique (cf. 175).

Ex. Tonga

| $m u-k a z i$, | a woman | $\left\{\begin{array}{l}\text { isolated form: un-kaji (Senna un-kazi) } \\ \text { connected form: } n \text {-kaji (Senna } n \text {-kazi) }\end{array}\right.$ |
| :--- | :--- | :--- |
| im-inla, | rain | $i-z u r a$ (Mozambique $i$-pula) |
| ku-iata | to seize | u-pata (Mozambique u-iara) |

108.     - $4^{\circ}$ Karanga is full of contractions and elisions which are unknown in Tonga, and such that it cannot be termed an agglutinative language. This renders its study far more difficult than that of Tonga which is, on the whole, much more purely agglutinative.

Ex. 'IoNGA KARANGA
Lisa u-a-ka-tuma m-vula, God sent rain. $\mid$ Reja-ka-tume-zura $\mid=$ Refa u-a-ka-tumur i-vura).
U-a-ka mu-tuma mue mut lito u-ta-mani,
U-a-k $\overline{-n-t u m a ~ m u ~ m o t o ̄-s i-n o ̄ . p c r a ~}(=U$. he sent him to the fire wihout end. a-ka mu-tuma mu mu-oto u-si-na ku-pera).
109. - In Livingstone's Mss. Comparative Vocabulary previously mentioned, there is a vocabulary of $Y$ cyc, or the language of Lake Ngami and the River Zouga. (Cf. Livingstonc's Miss. Trav., pp. $63-72$ ). There can be no doubt that it is a variety of the Karanga language.

> 110.- The language of Mashonaland is also a dialect of Karanga. Perhaps it is one step nearer to Senna than Karanga proper (').

[^29]
## GANDA.

(Spoken on the shores of the Victoria Nyanza.)
111. - If Ganda be compared to the languages which have been reviewed before this, the first thing which will strike us is the repeated use of the vowel article $a, c$, or $o$, before substantives, and of the conjunction na " and ", before those verbs which are in a historic tense. The use of these particles in Ganda points perhaps to Semitic influence. In any case, it is more phonetic than grammatical. For such particles seem to be heard exclusively after a pause, long or short, as if to introduce verbs and substantives more gently.
112. - Ex. Tonga

Bu-ganda sbu mu-bu-lic, lit. this Ganda realm, eat it.
$U$-a-njila mu bu-ato, lit. he entered the boat, u-a-zubuka, he crossed (the lake), u-esa ku mu-nzi. he came to town.

Ganda
O Ru-ganda buno mu-bu-lie. (Grammaire Ruganda, p. 83.)
Na-a-sabala, lit. and he entered the boat, na-a-tiunguka, and he crossed, na-a-tuka mut kialo, and he came to town.
(Mat. 9, I.)
113. - Among other features of Ganda we may notice :-
$1^{\circ}$ A phonetic insertion of $g$, sometimes $b$, between vowels, as if to avoid a hiatus.

## Tonga

Ex. mu-tue u-angu, my head. $k u-a m b a$, to speak. $k u-e n d a$, to go (cf. $52^{*}$ ).

## Gianda

mu-hue gavange.
o ku-gamba.

- ku-genda.

114.     - N. B. The love of this euphonic connexion manifests itself particularly in the stem-pia "new," and in the word en-kiluba, "rain". For the stem-pia, after having dropped the $\not p$ according to $\mathrm{n}^{1117}$, replaces it by $g$, as in $e b i$ igia, new things (Mat. $\mathrm{I}_{3}$, 32), the $p$ reappearing regularly after $n$, which it changes into $m$, as in $\mathrm{c} n$-sico cm -pia, new bags. (Mat. 9, 17.) (Cf. 60S.) And the word e-nkuba, rain, which is in Tonga im-vula (cf. 385 ), has passed probably through the Swahili form m-viua, or the Kamba m-hua, the $b$ of the last syllable-ba, having been inserted afterwards, as if to replace the lost $l$ of the primitive form im-vula.
115. $-2^{\circ}$ Phonetic permutations of consonants, which show on the whole a tendency to labial and palatal sounds in opposition to the more dental and principally to the sibilant sounds of Tonga. Ganda has also a few double consonantal sounds which remind us of those which we have observed in Senna, and in general it has more in common with Senna and Karanga than with Tonga.

| Ex．：Tonga | Ginda | Senna |
| :---: | :---: | :---: |
| $Z$ to V ：ku－sua，to come out | Ku－z：a or kn－izia | u－t ${ }^{\text {（Karanga）}}$ |
| 》 to V ：Rucsubuka，to cross a river | ku－2ibuluguka | u－qubuka，（Karanga） |
| 》dropped：ku－sika，to bury | ku－ika | ku－ika |
| NZ 》 to NJ ：in－sala，hunger | c n －jala | n－jala |
| ）to DZ ：ma－nit，water | ma－dzi | madasi |
| S to If：sue，we | frie or fo | $i-f i$ |
| 》）to J ：－sano，five | －jano | －sanu |
| J to G：ij－ulu，the sky | esulu | $\cdots$ |
| N to NY ：i－sina，a name | c rinya | dzina |

116．－N．B．There are a few remarkable transitions from labial to palatal sounds．

Ex．＇Tongi ：im－íhla，rain
¿u－zubuka，to cross a river

Ganda：e $u$－kuba
＂ku－ziulng ukit．

117．－ $3^{\circ} P$ is dropped or weakened to $z$, when not preceded by $n$ ，as in Tonga and several other languages．Ex．o $k u-b a$－wa，to give them；o kil－m－pa，to give me（cf． $\mathrm{n}^{\circ}$ IIf）．

N．$h$ ．Other phonetic changes caused in Ganda by nasals may be seen described in the French Ganda Grammar，p． 2.

118．－A remarkable fact is that a certain number of common substantives are of a different class in Ganda from that to which they belong in nearly all the other Bantu languages．
Ex．：$\iota^{n}$－juba，the sun（cl．IN－ZIN）．Cf．cl．LI－NA，concerning the other languages，n． 410
cli－ato，a canoe（cl．LI－MA）．＂BU－MA＂，＂n． 440
mu－bisi，honey（cl．MU－MI）．，＂BU－MA＂，＂n． 455
119．－Apparently $N_{y} y(-m b u$ ，which is spoken south－west of the Victoria－Nyanza，differs so little from Ganda that it may be con－ sidered as a dialect of it．If we judge from Last＇s collections on Nyambu in his＂Polyglotta Africana＂，we must say that the Nyambu article has the peculiarly interesting form $a$ even in those classes of nouns where in Ganda it has the form $e$ or $o$ ，as in $a$ mut－true＂a head＂（Ganda o mut－twe ），a mi－twe＂heads＂（Ganda e mi－twe）．

## KAFIR（Xosa，Zulu and Tebele）．

120．－The prominent phonetic features of this language are：－ $1^{\circ}$ The use of the click－sounds which have been described in nn． 38.4 I ，and which are probably borrowed from Hottentot．Among the Kafir words which contain clicks，there are few which have equivalents radically identical with them in other Bantu languages．
121. - $2^{\circ}$ The use of the compound liquid dentals $h l, t l$, and $d l$ (cf. 35-37), which however is more remarkable in Chwana and is probably derived from it. Examples will be given in the article on Chwana ( 174, I94, 195). It is remarkable that these sounds, like the clicks, have not penetrated into the grammatical elements of Kafir (prefixes and suffixes), but merely into the verbal roots.
122. - $3^{\circ}$ A marked tendency to elicle vowels before vowels (249), or to combine them in some manner with other sounds. Hence, more particularly, the following phonetic changes, which, though met with occasionally in other languages, and even in Tonga, are more noticeable in Kafir, viz. :-


The tendency to these changes is the cause of several remarkable phenomena in the Kafir Grammar, (cf. 595, 554, IO53).
123. - N. B. r. Though this feature of Kafir, as well as that which has been described in n. I2I, have their parallel in Chwana, nevertheless Kafir and Chwana cannot be coupled as belonging to the same group of languages, any more than Kilimane can be coupled with Senna. Kafir belongs distinctly to the same group as Senna and $S$ wahili, while Chwana with some other languages form a quite different group. Cf. 169 and sqq..
124. - 2. The most noticeable differences between the two best known dialects of Kafir, viz. Xosa and Zulu, are the following :-
a) The pronoun equivalent to our " I ", is pronounced $n d i$ in Xosa, and in Zulu ngi.
b) The consonant $l$ is prefixed to more demonstrative pronouns in Zulu than in Xosa (cf. 696, 697).
c) The construction of substantives after passive verbs is different in the two dialects, (cf. 589).
d) A few words in both dialects have either a slightly different meaning, or a slightly different form.

> HERERO.
> (Spoken in Damaraland.)
125. - Herero is said to be very primitive. This is an opinion which we shall not discuss. However I venture to think that the
following features of this language might lead us to a different conclusion : -
126. - $1^{\circ}$ Herero has a very marked tendency to weaken several consonants, principally $s, z, k$, and $l$. Even where there is a nasal sound, the consonant which follows it is not always spared.

| Ex. | . Tonga | Hereroihe |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | (uise, his father |  |  | $\int_{\text {kur-leta, to bring }}$ | - Killecta |
|  | mu-sosi, a tear | - ru-hosi | L | in-desul ( $=$ in-leiu), beard | - ru-ycosu |
| ${ }^{\text {and }} \mathrm{NS}$ | d in-soni, shame | - himi | and | ku-yanda, to wish | - ku-vanga |
|  | (iinso, an eye | e-ho |  | ci-lundu, a hill | - tji-hungu |
|  | (ku-sa, to come | ku-1a | N | (lino, a tooth | e-yo |
| Z | mut-csi, the moon | - mureeic |  | Invina, his mother | ina |
| and | d Su-buzia, to ask | Silt-pura | B | (i-buc, a stone | e-oc |
| NZ | \|in-silia, a road | o n-dyira |  | \elu-bona, to see | kulmun |
|  | in-zala, hunger | ondjara | V | (in-zozu, an elephant | o nayo |
|  | (kel-kalu, to remain | ku-hara |  | (im-ziula, rain | o mbura |
|  | ? in-kuku, ${ }^{\text {a a hen }}$ | (1) 1 dj)uluaz | J | $i j-u l u$, the sky | ey-uru |

127.     - $N . B$. r. However $P$ is apparently more firmly pronounced in Herero than in Tonga, though not aftei $u$, as in this case Herero weakens $p$ to $b$.

Ex.: Tong.
i-zuba li pia, a new day
in-gubo impir, a new dress

Herero
e-yuva e-pe
o m-banda o mbe
128. - 2. $T$ is apparently a favorite letter with Herero, at least before $u$, not however after $n$.

Ex.: Tonga
Herero
ku-fium, to die $\quad k u-t u(=k u-t u a)$
i.fiu( $\mathrm{w}^{i}$ ) a, a bone e-tupa
-pofu, blind potu
lius siku, night ou-tuku

Tonga Herero
ku-sabila, to answer okiditavera
i.sue, we $\quad e-t e(=e-t u e)$
s-untue, a hyaena otyi-ungu
$m u-n t u$, a person $m u-n d u$
129. - $2^{\circ}$ The fact that several consonants are more or less weakened in Herero, according as they are coupled or not with a nasal sound, is the cause of several stems having two forms, according to 1 n .55 .

Ex.: Tonga Herero

130. - N. B. r. The Herero article, with its only form $o$, is wery noticeable in reading this language ( 3 19).
2. Analogies are not wanting between Hercro, Mozambique, and Mpongrue (cf. 169-2 is and the note to n .50 ).
3. Certain features which are going to be described as being particularly remarkable in Bihe are shared in by Herero.

> BIHE.

> (Spoken on the Upper Kwanza.)
131. - As described in the Grammar and Vocabulary published by the A. B. C. F. M., Bihe seems to be an amalgamation of several other languages. In some respects it reminds us of Tekeza of the East Coast. In others it reminds us more of Herero. Like the latter, it drops or weakens several consonants. Its other most remarkable features are $: 1^{\circ}$ ) to change in many words the syllable mut of the other languages to $u$, and $m i$ to $v i$ or to $\left.i ; 2^{\circ}\right)$ to change the Tonga sound $b$ in some cases to $m$, in others to $v ; 3^{\circ}$ ) to change the Tonga $z$ to $l$ (cf. 209).


## MBUNDA ( ${ }^{( }$), LOJAZI, NANO and NDONGA.

## (Spoken from Benguella to the Upper Zambezi.)

132.     - These languages, though differing materially from one another, may be joined together, until they are better known. They are purer than Bihe. They stand halfway between Herero and Karanga. However, on the whole, they seem to be nearer to Herero. The materials at hand are not sufficient to allow of more explicit statements.

[^30]133. - Ex. :

| Mbunda (Kwengo) | L.ojazi | Nano | Nuonga | Herero | Karavga |
| :---: | :---: | :---: | :---: | :---: | :---: |
| tisi, a bird |  | okid-ndyila | on-Dira | - ka-zera | i-nyuni |
| mema, water | mema | o -1-nza |  | mexa | i-rura |
| ma-se, fat | ma-ne | u-lela |  | 0 mar-se | ma-fula |
| li-yulo, the nose | li-yolo |  |  | c-uru | (i.miro |
| lo-lime, the tongue | n-data | c-latut |  | e-rakid | ru-rimi |
| li.xo, the eye | li-no | $i$ isso | c-20 | c-ho | ji-wo |
| me-nje, fingers | mi-nye |  |  | omi-nue | mi-nue |
| ma-nki, stones | ma-ue |  | o ma-7we | - ma-\% | ma-zime |
| n-grolo, a zebra | $n$-golo |  | on-soro | - n-goro |  |
| ko-grola, to laugh | kogohla |  |  | - Alugora | u-rola |
| ko-ti (?), to die | ko.ta |  | - Killta | o kinta | $u \cdot f u$ |
| mo-no, a person | mo-nu | - mın no | " M-:"/ | - mur-ndu | un-tu, pl |
| kho-ilo, above | kho-ilo, |  |  | ko tyi-uru | ic.juru |
| ko-yopa, to hear | ko-dela |  |  | - kilc-jutia | u-ส゙ua |
| $n$-jobo, a hut | $n$-jobo | - kia-ndyu |  | o n-dy'uo | $i-m u m b a$ |
| ko-landa, to buy | ko-landa |  |  | - ku-vanda |  |
| yamba, an elephant | yamba |  | o-ndyambar | - $n$-dya |  |

134.     - N. B. We may notice in these examples the Lojazi and Ndonga form tue to or ko-ta "to die" for the Tonga kiu-fua. We find likewise in Lojazi io-foma (= Rotse kiufuma) "to possess ", and ki-fca (= Tonga ci-flua) " a vone ". Hence it is probable that in these languages, as in Herero ( 12 S ), we have the transition from $f$ to $t$ or $t$, at least before $u$.

## ROTSE.

(Spoken on the Upper Zamberi.)
135. - More information is wanted in order to make out how far the grammatical system of Rotse differs from that of Tonga. Some of the regular phonetic permutations between the two languages may however be safely traced already, and they are well worth notice. Thus: -

$$
\text { 136. - } 1^{\circ} \begin{cases} & \text { few words, or is suppressed. } \\ \text { Tonga } s=, & d \text { in some words, } x \text { in others (or } j\end{cases}
$$ after $\mu$ ), or is suppressed.

Ex. Tonga in-zi, flies $m u-n z i$, village -sima, destroy mu-ezi, moon mu-kazi, female ( $p$ ) a-use, outside ku-za, to come (1)i:suba, sun ma-nis, water

Rotse
$n d i$ mo-nde -tima mo-eti mo-kati lia-nde ko-ya li-yoa mei

Tonga ku-sia, to leave alone kodia in-sui, fish $n-d i$ in-singo, neck $n$-dingo (l)isikati, midday le-sekate kurseka, to laugh ko-seka. -onse, all onje (p) $a-n s i$, down ba-nje meso, eyes meo mi.sosi, tears mi-oti
N. B. Apparently $s$ in Tonga remains $s$ in Rotse in suffies. Ex. : Ko-tim-isu, to destroy utterly (Tonga kiu-zim-isia).


| Ex. | Tonga - Rotse | Tonga | Rotse |
| :---: | :---: | :---: | :---: |
|  | in-denk, beard mo-lepo | -pia, a) new, b) burn | -bier |
|  | -vula, breed, be multiplied, -pula | im-pezio, winter | mo.bcbo |
|  | inviua, hear, (Her.-3uza) -yopa | (p)e.junsa, to mo |  |

138.     - $3^{\circ}$ The Tonga particle $c i$ is pronounced si or se in Rotse as in Kafir and Chwana (cf. 492). This is of some importance.
139. $-4^{\circ} B$ and $T$ of Tonga are suppressed in Rotse in some cases, and changed in others to various sounds.

| Ex. Tonga | Rotse | Tonga | Rotse |
| :---: | :---: | :---: | :---: |
| bu-oya, hair of animal | oja | ( $\beta$ ):z-kati, in the middle | bat-kaci |
| -lii, bad |  | (omm-tima, heart, in Herero) | mo-cima |
| (b)i-bue, stone | li-yoe | kut ita, to call loud | Ro-isalla |
| $k u l-b a$, to steal | ko-ija (?) | -tatu, three | -atur |

140.     - $5^{\circ}$ Consonants coupled with nasals are apparently weakened. Examples of this may have been observed above (136). Here are a few others.

| Ex. Tonga | Rotse | ToNga | Rotse | Tonga | Rotse |
| :--- | :---: | :---: | :---: | :---: | :---: |
| in-kuku, a hen | $n g o k u$ | in-sanga, a doctor nonnaa | mu-ntu, a person mo-nu |  |  |
| in-kulu, an old man $n g u l u$ | in-pongo, a goat mbongo | sutuc, a hyaena zondo (?) |  |  |  |

141.     - N.B. i. The sound which we sipell $n \mathrm{~g}$ is spelt by Livingstone variously : $\tilde{n}, \tilde{n} k, \tilde{n} g$. Sometimes the very same word occurs in Livingstone's manuscripts with all three different modes of spelling.
142. We cannot warrant the correctness of the vowels in all the examples given in this work for Rotse. Livingstone who is our only authority and who was principally a Chwana scholar, does not seem to have cared much for the difierences between $o$ and $u, c$ and $i$ (cf. n. 200). Likewise we cannot certify that $y$ in some of preceding words is pronounced like $y^{\prime}$ in year. Possibly Livingstone micant to cxpress by it the sound of the French $j$ (our $j$, I5).
143. At the end of Capello and Ivens' "Fromb Benguella to the tervitory of Yacca", there is a short collection of words which are said to represent the Ca-luiana language. As the Rotse call themselves Ba-loi or Ba-luiunn, we should expect these to be Rotse words, but they are not so, or, if they are, we must say that they are considerably metamorphosed. The authors say that probably they belong to the Kololo language. Certainly they belong to nothing of the kind. But what approaches to Kololo are some twenty words given in the same work under the heading of "Njenji". Concerning Kololo, see n. 169.
144.     - Next to Rotse is the Nyengo language, which is described in Livingstone's Comparative Vocabulary MSS. It is spoken on the River Nyengo, which is an affluent of the Upper Zambezi.
Ex. $\mathrm{I}^{\circ}$ ) mo-kathi, a woman; dingo, the neck; monde, a town; indera, a path, etc. cf. 136 . $2^{\circ}$ ) m-bebo or m'ello, wind, winter; pe-onda, to-morrow; se-labo, a paddle (Rotse, selabo;

Tonga, ci-lazoo), cf. 137.
$3^{\circ}$ ) $m$-bongo, a goat ; nganga, a doctor ; mo-no. a person, etc. cf. 140 .

## RUNDA OR LUNDA, AND LUBA.

N. B. Runda is spoken on the Upper, Luba on the I.ower Kasai. Both these languages are closely connected with Rotse.
143. - If we judge from Koelle's specimens of Runda, its most remarkable phonetic feature is that the final vowels of its words are scarcely heard, while some others are broadened or weakened. This however is much less perceptible in Carvalho's Lunda Grammar and in Capello and Ivens' specimens of the same language. Traces of a tendency to the same effect in Luba may be seen in the short notes on this language which have been given by Dr. Bütner in the "Zcitschrift fior afrikanische Sprachen, $1888-89$ ", pp. 220-2 33 .
Ex. Tonga
ku-tui, an ear $i-f u a$, a bone mu-kazi, a woman mu-ziki, a slave i-hele, woman's breast im-zula, rain lu-limi, the tongue ma-nsi, water ka-bua, a little dog li-no, (Kafir i-zi-nyo), a tooth li-nso, an eye

Lunda

| Koelle | Carvalho | Capeilo and Ivens | Luba |
| :---: | :---: | :---: | :---: |
| $d i-d s h$ | di-tui | di-10 | di.chu |
| di-fup | di-fupa |  |  |
|  | mu-kaje | mu-kaje | mu-Kikr. |
| mo-ror | mu-roro | ...... |  |
| di-jcl | di-jelc | ...... | chi-adi |
| um-fal | lu-mitula | ...... |  |
| ar-diln | lu-dimi | $\ldots$ | ludimi |
| menri | . | mime | me'ii |
| ka-b | ka-bua | kiar bo |  |
| di-~ell | di:sell | ...... | di.no |
| $d i-\sim$ | .... | dice | $\ldots$ |

144.     - $2^{\circ}$ There is also every appearance that the Tonga $z i$ is sounded $j i$ or $c i$ in Lunda.

| Ex. | Tonga | Lunda |
| :---: | :--- | :--- |
|  | mu-lozi, a wizard | mutlaji (?) or $u$-rotchi |
|  | mu-kazi, a woman | $m u-k a j i$ |

N. B. Possibly also the Tonga sound $t u$-before a vowel is, in Lunda, clanged to $/ \mathrm{s} / \mathrm{h}$ or $d s h$, as in di-dsh (K), an ear, (Tonga ku-tui); umo-dsh (K), a head, (Tonga di-dsh), etc.. Cf. parallel changes in Chwana and Kafir for the sounds $l m, p u, m u$, ctc., before rowels, nn. 122 and 202-207.

## RUA.

(Spoken on the Lualaba, South of Nyangwe).
145. - If we may rely upon Mr. Last's collections in his " Polyglolla Africana", the most remarkable phonetic feature of Rua is the transition from LI to JI. There is however no trace of this in Cameron's Rua vocabulary at the end of his "Across Africa".

| Ex. | Tonga | RUA |  |
| :---: | :---: | :---: | :---: |
|  |  | 1.ast | Cameron |
|  | -bili, two | -hiji | -wili |
|  | lu limi, tongue | lu-jimi | lu-vimi |
|  | li-no, tooth | ji-no | li-no |

N. $B$. Guha, which is spoken West of Lake Tanganyika, is closely allied to Rua. However it shows no trace of the transition from LI to JI.

ANGOLA. MbAMBA, and FIOTE or LOWER CONGO.
146. - In many respects these languages differ considerably from each other, but they practically agree in most of the points in which they differ from Tonga. The only regular permutations of consonants which are worth notice in them are the following :-
147. - $1^{\circ}$ The Tonga $z$ before $i$ and $e=$ generally $\jmath$ (French $j$ ) in the three of them.
The Tonga $s$ before $i$ and $c=$ generally $x$ (English $s / i$ ).

| Ex. Tonga | Angola | Mbanea | Congo |
| :---: | :---: | :---: | :---: |
| mu-nsi, village | $m u-i j i$, family | mu-iji, family | .... |
| -sima, put out a light | -jima | ? | -jima |
| in-sila, road | n-jila | ? | jila |
| (l)isima, name | ri-jina | ? | e jina |
| $b u$-si, smoke | ri-xi | $m u-i v i$, | mai-ixi |
| mu-se, earth | 0.12 | ? | $n-x i$ |

148.     - $2^{\circ}$ The Tonga $\phi$ (both expressed and suppressed or weakened $)=$ Angola $b=\mathrm{Mbamba} h($ or $b$ suppressed $)=$ Congo $v$ (sometimes $m$ ).

| Ex. Tonga | Angola | Mbamba | Congo |
| :---: | :--- | :--- | :--- |
| -pia, a) burn; b) new | -bia | -hia | -via |
| cifur(ii)a, bone, chest | ki.fuba, bone | ki-fla | ...... |
| (p)a-nsi, down | b'oxi | ? | (o) va-nxi |
| pa, give | $-b a$ | $-h a$ | viana |

149.     - N. B. In Congo, those stems which have generally $v$ where Tonga has $p$ recover this consonant after nasals. Ex. m-pcmo "wind" (Tonga im-perio).

150.     - Though agreeing thus in many points, the language of Angola and that of Lower Congo seem to differ considerably on some others. Thus :-
$1^{\circ}$ In Angola, $n$ or $m$ is dropped before $s, x, p$. Not so in Congo. On this point Mbamba is apparently like Angola. The same phenomenon takes place in Swahili, Sagara, etc., cf. 282, 283 .

| Ex. Tonga | Angola | Mbamba | Congo |
| :---: | :---: | :---: | :---: |
| in soni, shame | sanye | ? | $n$-soni |
| ku-usi, below | linxi | ? | kiu-nwi |
| in-ziba (?), swallow | piapiar, (of class IN) | picha (of class IN?) | Tenga-m-punsa |

152.     - N: B. I find there are in Anyola a few words in which the Tonga $n$ is replaced by $i$ before a consonant. Ex. kiu-ivun " to hear " (Tonga $i u-n=u \pi$ ), mu-iji" a family " (Tonga mu-nzi), etc..
153.     - $2^{\circ}$ In Congo, the classifier MU of the classes MU-B.A and MU.MI is generally reduced to N (M before labials), as in Karanga and Senna (107, 101 ).

| Ex. | Tonga | Congo | Karincia |
| :---: | :---: | :---: | :---: |
|  | mu-kulu, elder | $n-\mathrm{k}$ ulu | ( $u$ ) $n$-Kuru |
|  | $m$ m-samo, a tree | $n-1 i$ | (11) $n-1 i$ |
|  | mu-cila, a tail | n-kila | ( u) $n$-cira |

154.     - $3^{\circ}$ Congo weakens also, or drops, the classifiers BU and KU of the classes BU-MA and KU-MA. Cf. 465 and 44i-450.
$N$. $B$. In this again, Congo reminds one of Karanga. Are these merely accidental connexions between the principal language of the ancient Congo kingdom and that of ancient Monomotapa?
155.     - $4^{\prime \prime}$ In general, in the classification of nouns, Congo recedes further from Tonga and from the generality of the Bantu languages than Angola does, as will appear from the chapter on substantives. Mbamba seems to be nearer to Tonga than either Angola or Congo.
156.     - $N . B$. . The Congo dialects which are described in the old Grammar of the Capuchin Father Brusciotto a Vetralla and in the Mss. French-Congo Dictionary in the British Museum, were more perfect than the modern San-Salvador dialect described in Rev. W. Holman Bentley's" Dictionary ard Grammar of the Congo Language " (London, 1SS7).
157.     - 2. The Bangala language, of which Mr. Héli Chatelain has given us specimens in the "Zcitscivift fiur afrikanische Sprachen", 1888-1889, pp. 136-146, is probably the same as that which is called Kasands or Kasandshi in Koelle's Polyglotta. It differs but little from Mbamba.
1.     - 3. The old Angola dialect, which has been preserved to us in the Grammar of Father Pedro Diaz, S. J., and in the catechism of Father de Coucto, S. J., had fewer contractions and was consequiently nearer to Tonga than the modern dialect.

## MIDDLE CONGO LANGUAGES.

159.     - H. H. Johnston, in his "Journey up the River Congo", gives us precious, though short, vocabularies of three languages of Middle Congo, viz. Teke, Buma and Yansi. They are sufficient to show that these languages differ considerably from one another, comparatively speaking, and yet perhaps more from any other known Bantu language. But they are neither sufficiently accurate, nor complete enough, to allow us to bring out any of their phonetic features with certainty.
160.     - N.. . A few words in Buma and Teke have the consonant $r$ where Tonga has t. This, as we shall see further on, is characteristic of the Mozambique-ChwanaMpongwe group of languages. The Buma language in particular has certainly a great deal in common with Mozambique.
161.     - Here are, for the sake of comparison, a few of the words in which these languages agree best with Tonga, and consequently with the main Bantu group : -

| Ex. Tonga | Teke | buma | Yanst |
| :---: | :---: | :---: | :---: |
| ma.tele, woman's breast | ma-biela | mativicla | ma.biciela |
| lug.ate, a canoe | buibatu | bruaro | buternso |
| mu.ana, a child | mı-ana | mai-ana | maicana |
| murse, country | $n$-chi | ki.si | $n$-chi |
| kul fua, death | a.fil (he dead?) | saa.fura (?) | a-soui(the dead?) |
| mu-bua, a dog | m.büa | m. braia | m.biva |
| in-goma, a drum | ${ }^{n-\text { goma }}$ | $n$-goma | ${ }^{n-\text { g-oma }}$ |
| kut-tui, an ear |  | i.flui | i-tui |
| $m a \cdot$-tui, the ears | ma-chui (144) |  |  |
| mur-fue, the head | mus-chui ${ }^{\text {a }}$ | mur-tu | mu-tu |
| $i j i j$ an egg | $i$ i.ke |  |  |
| li:uso, an eye | i.shu | di.u | li.shuu |
| $i n$-sui, a fish | $n$ nchui | n-tu | n-chui |
| im--Murı, a hippopotamus | m.-7ubu |  | $n$ g.gulu |
| in-ganga, a doctor | $n$-gà | $n$ nga |  |
| mafua, a skeleton | ma.fuea |  | lipfulua (99) |
| -ul, bad | -1/i | -hi |  |

162.     - Here are also a few words in which, as far as we may rely on these small vocabularies, these languages differ widely from the main Bantu group.

| Ex. Tonga | Teke | Buma | Yansi |
| :---: | :---: | :---: | :---: |
| mu-lilo (Senna m-oto), fire |  | milio | me.a or me-ya $n-t a b a$ |
| $m$-pongo (Swahili m-busi), a goat | n-taba | n-taba | $n-t a b a$ $b i l a m b a$ |
| in-rubo, cloth | 70.iko | ki-piul | bi:lamba |
| in-zoka, a snake | n-tare | m-pili | mu-shavema |
| $i \cdot z u b a$, the sun | ma-tere | i-tere | $n-d e m b e$ |

## NYWEMA. <br> (Spoken North of the River Lukuga).

163.     - The materials available regarding the language of the camnibal Nywema are not yet sufficient to allow us to pass a judgment on the features proper to it. However it may already be said that it has much in common with the language of the Bihe, while, in some respects, it reminds one more of Mpongwe (cf. 213 and sqq.).
164.     - $\mathrm{I}^{\circ}$ The classifiers of the class MU-MI (366), are reduced in Nywema to $o$ or $u$ in the singular (Mpongwe $o$, Bihe $u$ ), and to $c$ or $i$ in the plural (Mpongwe $i$, Bihe $v i$ ).

Ex. Tonga
mu-lome, the mouth mi-lomo, mouths mu-tuc, the head mi-tue, heads [mit fi (Senna), a tree]
Nywema

| Bamba | Kusu |
| :---: | :---: |
| diniect | dialect |
| o-lomo | u-lome, |
| c-L-lomo | e-lomo |
| o.twe | o.tiwe |
| c.faic | c.ture |
| o-li | o.fi |

mpongene
Bhe

| o. lumbur | $\ldots$ |
| :--- | :--- |
| $i=l u m b u$ | $\ldots$ |
| $\ldots$ | $u-t a i$ |
| $\ldots$ | $0-i i-t u i$ |
| o.tindi | $u-t i$ |

165.     - $2^{\circ}$ The Tonga $z$ before $i$ is replaced in Nywema, at least in some words, by $l$, (Mpongwe $l$ or $n$, Bihe $l$ expressed or suppressed, 131).

Ex. Tonga
mu-cil, the moon
mu-kazi, a female
im-liuzi, a kind of goat

| Nywema | Mpongwe |
| :---: | :---: |
| weli | o-suchil |
| miali | ... |
| m.buli | m.bunni |

166.     - $3^{\circ}$ The sound which in Nywema is $\nu$ when not influenced by a nasal, changes to $p$ when influenced by one, as in Mpongwe, Congo, and several other languages. Ex. lu-vila, a finger, pl. pila ( $=m$-pita, of class LU-IN).
167.     - N.B. I. Nywema differs from Mpongwe, among other things, by not having $r$ where Mpongwe has it for the Tonga $t$ (cf. 214). Otherwise the word for "head" should not be in Nywema o-twe, but orruc; that for " belly " should not be o-tima, but o.rima, etc.
168.     - 2. All these conclusions concerning Nywema are drawn from Last's precious collections in his "Polygluthi Africalt", pp. 183-187 and 232-233. Mr. Stanley's collections in his "Dark contincht" would lead to different conclusions. Probably they represent different dialects from those which have been studied by Last.

## KUA or MOZAMBIQUE, AND CHWANA.

169.     - The association of Chwana with the language of Mozambique may appear astonishing on account of its novelty. The fact is that we are passing to a class of languages which differ on important points from those reviewed until now, and that, precisely where such differences occur, these languages happen to have similar features. This part of our study is particularly interesting, because after having passed from Mozambique and the Comoro islands to Basutoland and the Kalahari, thus touching the very southernmost parts of Africa, we find ourselves obliged to retrace our steps towards Kilimanjaro, then to pass over to the Ogowe under the equator, across the whole African continent.
A.B. Nearly everything that will be said on Chwana in this article is true not only of Chwana proper, but also of its numerous dialects (Suto, Thaping, Kololo, etc.).
170.     - To understand the language of Mozambique and Chwana, it is necessary to distinguish with a very peculiar attention between those consonantal sounds which include a rasal and those which contain none. Hence : -
171.     - $1^{\circ}$ Considering those sounds which contain no nasal, we have to notice a set of permutations which differs considerably from most of what we have seen until now. The correspondence of $r$ and $t$ is particularly remarkable. The general tendency is to guttural sounds.

172.     - 

$Z=r, r r=d, r$ mukazi, a wife

| $"$, | $"$ | $"$ | , | $\ldots$ | $m a-n g u s u$, strength |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $"$ | $"$ | $"$ | $"$ | $"$ | $m u-e z i$, moon |
| $"$ | $"$ | $r, l$ | , |  | ", in-dezul, beard |


(isl. of Moz.)


181. $-N . B$. I. This last permutation, viz. $p=v=f$, should be compared with what has been noticed in Congo ( 148,149 ), Rotse ( 137 ), etc.
182. - ב. The fact of $b$ being suppressed, as in Mozambique, though mentioned more particularly in this place, is common to many other Bantu languages, as may have been remarked throughout the whole of this article. Cf. class BU-MA, in the chapter on substantives.
183. - $2^{\circ}$ Considering those consonantal sounds which contain a nasal, we meet here with an entirely new application of the general principles mentioned in nn. $55-59$, viz. - the nasal is apparently suppressed, except before monosyllabic stems, and then, in Chwana, the consonant which remains is either hardened or strengthened, or, if possible, dentalized, while in most of the dialects of Mozambique there is a marked tendency to the same effect. Hence : -


## 185. -


186. -


| $\mathrm{NK}=k=$ |  | $i n-k u k u$, a hen (s)in-kuni, firewood | i.Kuni | -ku | kerogru <br> di:kgong |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 189. - |  |  |  |  |  |
| $\mathrm{NG}=\mathrm{NG}^{\text {g }}=$ | kg | in-gombe, a cow | ingope | $\ldots$ | kisomo |
| 190. - |  |  |  |  |  |
| $\mathrm{NG}=k$ | $k$ | in-goma, drum | $i$ i.koma | i-s. rama $^{\text {a }}$ | na(= war |
| , " " " | : | mu-liungo, the doorway | m.lako | ... | mo.jako |


197. - N. B. It is evident from this last permutation ( $n y=n$ ) that the Mozambique word now, smake, and the Chwana noga interchange immediately, not with the Tonga form in-zoka, but with the Kafir form $i$ nyokra. And in general it may be said of many words both in Chwana and in Mozambique, that they are in more immediate connexion with their Kafir than with their Tonga equivalents.
198. - This influence - open or concealed - of nasals upon other consonants, in Chwana and Mozambique, causes a great many words to have in these languages $t w o$ forms each, these forms being sometimes widely different (cf. 52-59).



#### Abstract

N. B. I have not however sufficient evidence to trace with certainty to the influence of nasals the fact that verbs in Chwana adopt a stronger form after the reflexive pronoun $i$ (655), as if $n$ were suppressed. Possibly this fact might also be explained by saying that the vowel $i$ produces in given cases the same effect as $n$, as if $i$ and $n$ were two cognate sounds in Bantu (cf. $152,25_{5}, 412,414$ ). But this explanation does not seem to hold so well as the first in presence of the fact that the classifier DI of the class SE-DI (Tonga CI-ZI) does not cause the stems which follow it to adopt strong forms. (Compare n. 496 with n. 395.)


199.     - Though Chwana and Mozambique agree very nearly in the remarkable features just mentioned, they can in no wise be considered as mere dialects of one and the same language. For they diverge in many other respects, principally in this, that, through contractions, elisions, and probably owing to European intercourse, the grammatical system of proclitics, enclitics, prefixes, and suffixes, is in Mozambique reduced to a mere skeleton, while its richness is extraordinary in Chwana.
200. -- Again, Chwana, contrary to Mozambique, often changes to $o$ the $u$ of the other languages, and their $i$ to $c$, as may be seen in the above examples. Likewise the syllable $n i$ at the end of Bantu words is regularly changed to $n \mathrm{~g}$ in Chwana, though there is no evidence that the same is done in Mozambique (194).
201.     - Again, a remarkable feature of Chwana, apparently not shared in by Mozambique, is a series of combinations of consonants and vowels which occur before such suffixes as begin with a vowel. They are for the most part similar to those which have been described in the note on Kafir (122-123) as affecting the consonants $m . b$, and $p$. A few others are new, affecting the consonants $l$, $r$, and $t s$. They are well described in Rev. William Crisp's "Secoana Gr. ", pp. 103-104, from which the following examples are drawn:202. -
$1^{\circ} B e$ - (vowel $)=ر \quad$ Ex. thebe, a shield; diminutive thejana, a small shield. $B o-($ vowel $)=f \pi$-or - Ex. -thaba, pierce; passive voice -thlajaia, be pierced.
202.     - bo-gobe ja me jo $=$ (bo-gobe bo-a me bo-o), this is my bread.
$2^{\circ}$ Po-(vowel) $=$ cai. $\quad$ Ex. mo-lapo, a river; dimin. mo-laczuana.
Phe-(vowel) $=$ chui- Ex. tshephe, a springbok; dimin. tshechutana.
204: -
$3^{\circ}$ Mo- (vowel) $=$ ngri. Ex. kgome, an ox; dimin. kyongriana.
203.     - 

$4^{\circ} L_{c}$ (vowel) $=ر \quad$ Ex. Le-illho ja me je (=le itho le-a mele-e), this is my eye
$L_{\text {Lu- }}($ vowel $)=$ cii- $\quad$ Ex. khulu, a tortoise; dimin. khuçivana. $\quad[(\mathrm{cf}$. r 78$)$.
$D_{i}($ vowel $)=t s-\quad$ Ex. podi, a goat; dimin. potsane.

## 206. -

$5^{\circ} R_{t-}($ vowel $)=t s h-\quad$ Ex. se-thhare, a tree; dimin. sethatshana.
$T_{s}$ - before $a$ and $e$ becomes $c$ before $o$. Ex. .botsa, ask; poci, a question.
207. - N. B. i. Through some sort of extension of the principle which causes the preceding permutations, those syllables which are liable to them, viz. mo, bo, po, etc., are sometimes found to interchange in the manner just described after a suppressed nasal.
E.x. Lo-mocana, a small gulley, pl. di-ngocann $(=\operatorname{di}(n)$-mitianta, cf. 770$)$.
2. All this naturally throws a good deal of light on some of the phenomena mentioned in nn. 172-180. From the examples given in these same numbers for Mozambique, I suspect that the transitions of sounds just described are not altogether foreign to the latter language, though far less numerous than in Chwana.
208. - Here we must come back to another point which is common to Kafir and Chwana. This is the use of the peculiar sounds $h l, t l, d l$, etc. It has just been seen ( 174 ) that the Chwana $t l l$ corresponds to the Tonga $s$. So is it with the Kafir $l l$ and $l l$; only $l l$ is used exclusively after $n, h l$ in the other cases. The Kafir $d l$ is used without $u$ only in a few words where it replaces the Tonga $z i$ - before a vowel, as in $u$-ku-dlala "to play " (Tonga ku-ziana), u kiu-dla " to eat" (Tonga kiu-Lia, Chwana go-ja), and its numerous derivatives. After $u$, the Kafir $d \prime=$ Chwana $t l=$ Tonga $z$.

| Ex. Kafir | Chwan | Kafir | Chwana |
| :---: | :---: | :---: | :---: |
| a mehto, the eyes | ma-illho, (174) | i n-tlangu, a shoe | thaku (194) |
| w m-hlana, the back | mo-tlhana (174) | pa-mdle, outside | kriolantle (195) |
| uku-hlamba, to wash | gothapa (174) | i $n$-dlala, hunger | tla'a (195) |
| $i$ n-tloni, shame | dithlong (194) | $i n: d l o i n k$, an elephant | thus |

209.     - N. B. I. There are so many analogies between Mozambique and Karanga that it is impossible to doubt of their very intimate connexion (cf. 107, 921). Likewise it strikes me that Herero resembles Mozambique not only in those permutations of consonants which may be traced to the peculiar cut of the teeth of either tribe ( 50 note), but also in the use of certain words which are met with only in a few Bantu Languages.

| Ex. Tonga | Mozambique | Herero |
| :---: | :---: | :---: |
| mu-bili, body | i-rutu | orutu $\left(366^{*}\right)$ |
| mu-go, heart | m-rima | o mu-tima, etc. |

210.     - 2. Several coast languages which are heard from Mozambique to Delagoa Bay are intermediary between Chwana and Mozambique on the one hand, and Zulu and Senna on the other. This is true to a certain extent of Kilimane, examples of which have been given above, as also of Gunda which has been mentioned in a previous article. But it applies more particularly to Tekeza (Delagoa Bay), Nyambane, and Gwamba (East of the Lower Limpopo). However all such languages have on the whole more in common with Chwana and Mozambique than with Zulu and Senna. Kafirs both in Natal and at Senna have a supreme contempt for all of them. I have even known a man born at kilimane who considered his own native language as a mean brogue, while he used to extol Senna as a refined language. In fact, everything combines to make us believe that the peculiar features of the language of Mozambique and the like were originally the result of lip-rings and filed teeth. Lip-rings must have modified considerably the pronunciation of nasal and labial sounds, and filed teeth that of dental sounds, and the combined result of both must have been a tendency to gutturals, and to aspirates, or to half-suppressed sounds:

|  |  |  |  | Mozamb. | Senna | ZUI |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| , | Tiv-ana $1 j^{\prime} a n t ?$ | แgreata | njuvana (204) | a | , |  |
|  | тиt-no тi儿口-no( | nhu | barthut(192) | a-1\% | a-hth | $u$ |
| ( $m i$-samo, trees) | mi-re mi-tanta |  | (di-1/hare)( | miz-i | misis | mi-li |
| ma-nzi, water |  |  | me-tse (195) | m-xi | ma-nsi | ma-nai |
|  |  |  |  |  | -t |  |
|  | ngomb | homo | 10\%omo (iS | -119 |  |  |

## TSHAGGA and HINZUA.

211.     - N. B. Tshagga is one of the languages spoken near Kilima-njaro, Hinzua is one of those of the Comoro islands.

The short specimens we have of these two languages are evidently insufficient to judge of their proper features. However they show plainly that both of them have some of the features of Mozambique, principally with respect to dental and liquid sounds.

Ex. Tonga
T--tatu three mu-ti, a tree (Senna) ma-lui, ears mu-luc, the head mu-tumua, a servant m-oto, fire (Senna)
Z- mu-kazi, a female $m a-n a i$, water $i-z u b a$, the sun
K - $-a k 0$, thine -akue, his
P—ano (=pano), here -ngai?( = -ngapi?), how many?

Tshagga Hinzua
-raru -taru[with $n(?)]$
mu-ri miv-iri ma-ru ma-ki-yo
mu-rue xi-tstia (cf. 206)
... m-ruma(m-rumia?) Ka-rumia
m-oro m-oro m-oro
mu-ali m-she mat-ari
ma-xi
n-chuzo
-ao
-aze
z'ano
-chani? or -ngaĩi?
212. - N.B. I. The Gweno language, of which Johnston gives us short specimens in his "Kilima-njaro Expedition", is closely allied to Tshagga.
2. The short specimens of Angazidja which were published by Steere in i 869 represent a language of the Comoro Islands which seems to differ considerably from Hinzua. If these specimens may be relied upon, Angazidja is a mixture of Hinzua and Swahili.

## MPONGWE.

## (Spoken on the Lower Ogowe.)

213.     - Strange as it may appear, it is none the less true that Mpongwe is more closely allied to Chwana and Mozambique than to the languages of the Lake region. For :-
$I^{\circ}$ Here again the most noticeable permutations are from $t$ to $r$, and from $z$ to $l$ (Chwana $l$, $d$, or $r$ ).
$2^{\circ}$ The influence of the nasal on consonants combined with it is in many respects similar to what has been noticed in Kua and Chwana, though it is to be noted that in Mpongwe, contrary to what occurs in Chwana and in some Mozambique dialects, the nasal is retained before consonants in given cases with the effect of changing $k, s$, and $t$ to $t y, z$ to $d y^{\prime}$, etc.
$3^{\circ}$ In many words the vowels $i$ and $u$ are changed respectively to $c$ and $o$, as in Chwana (200).
214.     - Ex.

Tonga
T -tatu, three
NT -matu, do. (class IN)
$Z$ muresi, the moon
NZ in-soz'u, an elephant
S $i$ sue, we
NS in-soni, shame
B -li, bad
MP -mbi, do. (class IN)
$\left.\begin{array}{c}\mathrm{K} \\ \mathrm{NK}\end{array}\right\}$ in-k:zku, a hen
L $\left\{\begin{array}{l}\text { mu-alumi, a husband } \\ \text {-lanfo, }\end{array}\right.$
-lanfo, long
ND $n$-danfo, do. (class IN)

| Mpongwe | Chwana | Mozambique |
| :---: | :---: | :---: |
| - raro | -raro | -raru |
| -ntjaro | -tharo | -tar'ı |
| o.guitli | khwedi | ... |
| n-djogn | tlou | $\ldots$ |
| a-zue | ro-na | hi.yo |
| $n-1$ yoni | di-tlhong | i.xoni |
| -2ic | -shwe | ... |
| -mbic | " | $\ldots$ |
| $n$-dyogoni | kgogu |  |
| onome | (cf. mo-nona) | (cf. m-amna) |
| -la | -lele | ... |
| -nda | -telcle | $\ldots$ |

215.     - It may be added that in Mpongwe, as in Mozambique, $v$ and $p$ correspond to each other as weak and strong letters, e. g. ozuaro ovolu, " a large canoe," nyare m-polu, "a large ox. " On this particular point, Mpongwe resembles the language of Lower Congo (cf. I49).
216.     - A remarkable feature of Mpongwe, in the same line as those just described, and noticeable principally in verbs, is that these have double forms such as -toma and -roma, " send " (Tonga -tama, Chwana toma and -roma), -dyonga and -jonga, "drink" (Tonga nyıua), etc. Probably the more dental, or stronger, of such forms is due to an occult influence of the nasal.
217.     - A phonetic feature proper to Mpongwe is the use of the consonant $\mathfrak{n}$ (alias nl ) in many instances in which most other languages have l. Ex. o-nome, "a husband" (Tonga mu-alumi), bani, " two " (Herero -bari, Tonga -bili), $i$-wuene, " a woman's breast " (Tonga $i$-bele).
218.     - N. B. The principal feature of Mpongwe, as compared with the other Bantu languages, is the partial obliteration and disappearance from it both of the classifying elements of nouns, and of the connective elements of other words, viz. those elements which refer verbs, adjectives, and pronouns to their proper noun (cf. 42 ). However it must be added that the richness of Mpongwe is saved by the introduction of a great many constructions apparently foreign to Bantu. The practical consequence of such a fact with respect to this work is that less will be said on Mpongwe than on the other great Bantu languages, because our aim is not so much to dwell on the features proper to particular languages as to bring out those that are proper to the main group.

## DUALLA.

219.     - Dualla, the principal language of the Cameroons, has a great deal in common with Mpongwe, or scarcely differing from it. Thus:-
220.-10 The Tonga $t$ not preceded by $n(=$ M pongwe $r)=$ Dualla $l$. (The Tonga $z$ before $i(=$ Mpongwe $l$ or $u)==>d$.
Ex.:Tonga Dualla Mpongwe
bu-ato, canoe bolo ofi-aro
ma-futa, fat m-ula (Chwana: ma-fura)
-tatu, three -lalu -ranu
-tuma, send -loma -roma

| Tonga | 1)UAdia | Mpongwe |
| :---: | :---: | :---: |
| $i$-sina, name | dina | ina |
| im. busi, a kind of goat | m-bodi | m-boni |
| loosi, straight, good | - 20 di | ... |
| mi-suzi, tears | mi sodi | ar-tjoni |

221.     - $2^{0}$ Dualla has, like Mpongwe, verbs with two forms, the one stronger, the other weaker (216).

222.     - $\mathrm{N} . \mathrm{B} .1$. The change of the Tonga-buenta or bont into the Dualla -jene and the Mpongwe -dyena should be particularly noted, as it reveals another link which connects these languages with Chwana and Mozambique. Cf. 202 where bo-before a vowel is found to change regularly to $J$ in most Chwana dialects.
223. Vowels are weakened in Dualla as in Mpongwe (213).
224.     - Strange to say, if we consider Dualla from another point of view, we shall find that on the whole the Bantu grammatical elements are better preserved in it than in Mpongwe. Thus in particular the classifiers of the classes MU-BA and MU-MI are not reduced to O-A and O-I, as in Mpongwe, but they keep their consonants $m$ and $b$.

Ex. : Tongs $m u-n t u$, a person, pl. $b a$ $m u-a l u m i$, a husband, pl. ba-mu-lomo, mouth, beak, pl. mi(Herero: mu-tima) heart

Dealia mo.tu, pl. ba-m-nmut, pl. $b$ '-mo-lumbu, pl. mi-mo-lema, pl. mi-

Mpongwe
o-111a
o-nome, pl. $a$ -o-lumbu, pl. $i$ -o-rema, pl. i-
224. - And, if we place ourselves in a third point of view, we may notice in Dualla a feature which reminds one of Swahili and Kamba of the East Coast, vi\%. $l$ is often dropped ( $8 \mathrm{I}, 88$ ).

| Ex. : | Tongis | 1) Uallai | Swahili | Kamba |
| :---: | :---: | :---: | :---: | :---: |
|  | im-rula, rain | m-bua | II-T $1 / 4$ | m-bua |
|  | in-zila, a road | 1-sia | n-jia | $n$-sia |
|  | -lila, cry | -ela | -lia | -ija |

225.     - Other consonants are dropped in some cases in Dualla, but apparently the laws cannot be generalized.

| Ex. : Tonga | Dualia |  | Tonci, | Duaida |
| :---: | :---: | :---: | :---: | :---: |
| K $i-k, 1 m i(=l i-k u m i)$, ten | $d^{\prime}-1 /{ }^{\prime \prime}$ | $Z$ before $a$ | -iza, con | - ya or -7wa |
| $F$ mur-futa, fat | m'-ula | $N$ nasal | mu $n$ tu, | mo-th |

226.     - N. B. Saker says in his Dualla grammar, "that the present Dualla are a very mixed people, greatly the result of the slave trade". Their language is indoubtedly quite as mised, and consequently cannot be said to be a good representative of pure Bantu.
227.     - The same must be said of Benga, Isubu, and Kele, all three of which are languages closely allied to Dualla. Benga is spoken on the islands of Corisco Bay; Isubu north of the Dualla, and Kele principally along the Bembo River.
228.     - The most remarkable phonetic difference between Benga and Dualla is the transition from sto $h$. Thus the Dualla words sango "father ", di-so "an eye ", bo-so" the face ", csadn" small" are respectively pronounced in Benga hango, diho, boho, choli (Zeitschrift, 1888-89, p. 195).
229.     - Between Isubu and Dualla the most remarkable phonetic differences are the transition from $p$ to $f$, and the use of $k$ in many instances in which it is dropped in Dualla (Saker's Grammar, pp. 12 and 18 ). Thus the Dualla words mo-lopo" the head ", $m$-boa" a town ", matijyc" blood ", mo-utu" a child ", etc., are respectively in Isubu molofo, m-bokia, ma-kia, mo-kutu, etc.

230* - Kele differs more from Dualla, lienga, and Isubu, than these latter differ from one another. Its most characteristic feature seems to be to weaken vowels more than any of the languages we have hitherto reviewed.

| Ex. : Tonga | Kele | Dualla | Mrongwe |
| :---: | :---: | :---: | :---: |
| $m u t-n t z$, a person | muc-ty | mo-tu |  |
| ma-boko, arms | ma-bŏ | ... | a-go |
| li-hso, an eye | dishlı | d-iso | i-ntyo |
| mi-nuc, the fingers | $m i-n a$ | mi-ne | $i$-mento |
| bu-ato, a canoe | bi-ali | b-olo | ow-aro |
| bu-sio, the face | bo-she | 60.50 | o-jo |

## FAN.

(Spoken on the upper stream of the River Gabín.)
231. - Judging from Don Amado Osorio Zabala 's Fan Vocabulary lately published by Mr. Cust (1887), there can be no doubt that this is a Bantu language. It is closely allied to Mpongwe
perhaps more closely related to Kele, and again forcibly reminding one of Chwana, and even more of Mozambique. This is plain from the following permutations, several of which may be considered as being regular.

| Tonga | Tonga | Fin Mronge | Mozami Ch |
| :---: | :---: | :---: | :---: |
|  | -tumiguc, se | -lomigue -romio | -romilie(?)-romiluwe |
|  | tatt, three | -lãa -raro | -raru -raro |
|  | kuthlu, ear |  | nya, |
|  | mutur, ma-na |  | pl. ma-rıu |
| ${ }^{\prime \prime} z^{\prime}=\begin{aligned} & \text { after } \\ & l\end{aligned}$ | indesu, beard | n-sel celclu | c-reru tedu |
|  | mu-sime, soul, sprit | a lina inina | mur-rimo(?) mo-dimo |
| ${ }_{B}^{\prime \prime}=n \text { dinal }$ | mu-est, moon | sùn o.grieli | materi kiguredi |
|  | marsuba, days | me.lu | ma-churua |
| and afier $0 . u$ | lu-boke, arm | u-ro ogo | le.cogo ( |
| $\#=\begin{gathered} b \text { before } \\ i, e, a \end{gathered}$ | ba-ntu, people | b.oru or | a-th ba-tho |
|  | kac-lic, a fame (Gula) |  |  |
|  | pl. tu-bia, fire | $\int_{\text {pld }}$ do-a |  |
| 233. - |  |  |  |
| $L$ dropped | ma-bele, br | ma.bi amblene | ma-pole (?) matele |
|  | -bili, two | -be -bani | -ili -bedi |
|  | in.gultue, a pig | $n$-giui $n$ grooiza | i.kulurie kolole |
|  | $k u$-ulu, a foot | e-kij orjorlo |  |
| „=s (?) | mu.lomo, the bea | en.soon o-jumbut | mo-lon |
|  | li no, a tooth |  | n-ino le-ino |
| $\begin{aligned} & F=k \text {, or drop. } \\ & \text { ped } \end{aligned}$ | uffua, a dying man | e-gu(e-ku(?)) - - $\quad$ unura, to or $e-z$ | - -kzur, to die -shzua, |
|  | ku-fuma, to be rich | kıuma, riches | -funk |
| $V=g$ or $k$, etc. | in-sovn, an elephant | en-sok ${ }^{n-d y o g}{ }^{\text {a }}$ | Hout |
|  | im-znvul, a hippopo[tamus | n.sogo-usui n-sunu | kulu |
| $K$ dropped | i njoka, a snake | no | i-noa noga |
|  | in l kuklu, a fowl | kīu $\quad$ d.dyogoni | kokik |

234.     - Evidently this is not a complete list of the phonetic permutations of consonants between Fan and other Bantu languages. I exclude particularly all reference to the influence of $n$ nasal, because I cannot trace its law in Fan as we have traced it in Chwana and Mpongwe. However, the extent of this influence may be conjectured from the fact mentioned by several travellers that "the nasalization of the language is very marked " (Cust's "Languagres of Africa", vol. II, p. 422 ).
235.     - A very remarkable feature of Fan is the negligence with which the vowels are pronounced (230). For not only do we find here many words dropping their final vowel, principally after $n$, such as cuggan, "a doctor" (Tonga in-ganga); asõn, "a tooth" (Tonga li-no); n-bom, " a boa" (Tonga im-booma); $n$-suut or $n$-sunt, "a black man " (Tonga mu-sundu, Kafir on-tsundu, Chwana mo-sutu, etc.); but also several accented vowels themselves have an uncertain pronunciation, as is evidenced from the fact that the author of the Fan Vocabulary writes the same words with different vowels in different places, e. g. enòm or enã̀m or cnom, "husband" (Mpongwe onome); cm-borre and -vora = one (Senna-bozi), etc.
236. -This furnishes probably the correct explanation of another remarkable feature of Fan, viz. that in many Fan words the vowel $a=$ Tonga $o$ or $u$; likewise Fan $c=$ sometimes the Tonga $o$ or $a$, and the Fan $o=$ often the Tonga $u$, etc.

237.     - N. B. These, with the phenomena described in nn. 230, 213,200 , and 122 , secm to be the most important exceptions to the general principle of the relative stability of the vowels in Bantu (48).

> FERNANDIAN (Fernanio Po).
238. - Strange to say, Fernandian differs from Mpongwe and Dualla by using the $t$ in the same cases as Tonga, Kafir, etc., instead of the $r$ of $/$ which we have just seen used in several other languages.

Ex. Tonga
bu-ato, a canoe
ku-tue, an ear mu-tue, the head -tatu, three

Fernandian

| Banapa dialect | Bannidialect | Ureka dialect |
| :---: | :---: | :---: |
| buato | b-ato | b-ato |
| ba-thu | b-ato | bato |
| e-tue | e-chuce | e-chue |
| -tta | $-t a$ | $-t a$ |

Mrongwe
ozu-aro o-roi
(Kua mus-rw) -raro
239. - Fernandian seems even to be fond of $t$ 's as it replaces often by $t$ the Tonga $z$, as in $n$-tele, " a road." (Tonga $n$-zila), $n$-tohi, "the sun" (Tonga $i-s u b a$ ), etc.

However, in other words we find the $t$ of the other Bantu languages replaced by $s$ in Fernandian. Ex. biw-aiso, "a woman" (cf. Kamba mzw-aito, "a mother"), b-osso, "fire " (m-olo in Senna, Swahili, etc.).
240. - Another remarkable feature of Fernandian, at least of
its principal dialects, is the one noticed by Bleek, p. 248, viz. the frequent use of $b$ where the other languages have $m$.

| Ex. | Tonga | Banni dhalect |
| :--- | :--- | :--- |
|  | mu-ntu, person | bo-cho |
| mu-alume, husband | $b-u b e($ Dualla m-omi) |  |

241.     - N. B. As for the rest, the documents at hand are insufficient to allow of any important conclusions being drawn safely from them. However I may say that in reading these same documents I am strongly reminded of the languages of the Lower Congo (nn. 146-158), and of Bihe (131).

## LANGUAGES of the CONGO FOREST.

242.     - We are indebted to Stanley for giving us in his "Darkest Africa" words belonging to the languages of the dwarfs that inhabit the great Congo forest. Unfortunately no one can tell us whether these words belong to the original language of those tribes, or whether they have been borrowed by them from the agricultural tribes in whose neighbourhood they live. I take this latter view to be the correct one, principally because we know that the more southern dwarf tribes of the Kalahari desert readily adopt the languages of their neighbours. (Cf. Introduction). But, whatever view we take, the fact is that a large number of the words given by Mr. Stanley as belonging to the languages of his dwarfs are unmistakably Bantu in origin. Such are not only the numbers -bari "two ", -saro and -karo " three," -mna " four ", -tano " five ", but also a certain number of substantives, e. g. : -
243.     - 

Ku-mbutti
(Ba-kwa forest)
ba-kiva, dwarfs $m o-k u$, a person kali, woman i.bu, a dog $i$-tindi, a foot ... $\dddot{i n}-d u$, a house $k u p a$, the sun m-bua, rain i:tari, a stone mi-nyo, teeth $k i-l u$, the ears $i \cdot d a k k a$, the tongue etc., etc.

BA-kiokwa (Ba-Kumu forest)
$\ldots$
mo-go
kali
i-bu
i-tindi
ma-bongo, head
$\ldots$
$\ldots$
$m-b u$
$\ldots$
mi-nyo
ki-toi
i-dakka
244. - Of course, the materials furnished by Stanley are not sufficient for fixing any of the laws which regulate the transitions of consonants in these languages. There are however at least three examples which tend to show that the Tonga $t$ is more or less regularly sounded $k$ or $g$ by the dwarfs of the Congo forest. These examples are -karo "three", (Ionga -tatu, Chwana -tharo and -raro), $b a-l i w a$ "dwarfs" (Tonga bu-twu, Chwana ba-rwa or ba-roa) and moKu "a person" (Tonga mu-ntu, Chwana mo-tho). On the whole, these languages seem to have more in common with the Chwana-Mozam-bique-Mpongwe than with the main group of the Bantu languages.

> SEMI-BANTU.
245. - We leave it to others to compare with the Bantu languages which we study in this work several of those of the Soudan, Lower Niger, Liberia, Sierra Leone, Senegambia, and other parts of Western Africa. I believe that interesting affinities might be brought to light by such a comparison. Koelle's "Polyglotta Africana" and Christaller's collections in the "Zcitschrift fiir afrikanische Sprachon" will be found invaluable in this connexion. Most of these so-called negro languages are in fact semi-Bantu, and I do not think that a thorough investigation of their proper features can be made without some knowledge of the more primitive and less contracted Southern Bantu languages. Cf. nn. 598 and $S_{30}$.

## CONCLUSION.

246.     - This cursory glance at the most striking phonetic differences between the best known Bantu languages, while forcing upon our minds many unexpected conclusions, naturally gives rise to a number of highly interesting problems.

We see that this family of languages, if it be confined to the limits we have assigned to it after the example of other scholars, has been very improperly compared by certain philologists to the Aryan family. So far from finding any such distance between the most remote members of the Bantu family as between English and Sanscrit, we perceive that the greatest discrepancies between those members of the group which are furthest apart can scarcely be said to be equal on the whole to the difference between French and Italian.

This being so, what is simply amazing is that untold millions of so-called savages, inhabiting a country much larger than Europe,
and devoid of political connexions, even in these days probably so remote from the time of their original separation, should still be found to have languages so closely related together.

Again, we see that in this Bantu family a whole group is separated from the rest by a peculiar set of phonetic features, such as the transition from $l$ to $r, z$ to $l$, and $k$ to $g$ or $h$, when it is not dropped entirely, together with changes due to an extraordinary inAluence of half-suppressed nasals. And then, if we look at a map of Africa, we are struck by a sight no less ama\%ing than the first. For the tribes which speak the languages of this group live by no means in the neighbourhood of one another, but they are rather at the opposite extremities of the Bantu field. They are the Bechwana and the Ba-suto near the southern end of Africa, with the most eastern tribes of Mozambique and the Comoro islands, the Tshagga nation of Kilima-njaro, and the north-western tribes of the Ogowe, Cape Lopez, and the Gabún River. We understand that the ancient Oriental race which South-African natives call Kuua (Ma-nkua or Ma-kua or Ba-koa, whence the diminutives Ma-kuana, Ba-kuana, $W_{a-n g}$ gwana, and Be-chzuana), after having occupied the Comoro islands and Mozambique, may have gone down along the coast of Sofala, then ascended the Limpopo and its tributaries in quest of gold. We may even understand that the same race may have gone to seek precious stones in the direction of Kilima-njaro to those mysterious caves at Elgon which have been described by Thompson in his "Through Masai-land", pp. 300-302. But we should not have expected to find the same race settled at Cape Lopez, and we fail to see which way they followed in those emigrations of a past deeply veiled in mystery (').

[^31]
## IV. - Gere Genctal Dbonetic Cbanges.

247.     - The phonetic changes which have been described in the preceding article are for the most part so peculiar to this or that language as to form one of its prominent features. Here we shall turn our attention to a few other changes which are more generally met with. They occur mostly in the combination of the different elements of the words.
§ i. We may include them under two heads, viz. $1^{\circ}$ Changes of sounds caused by the collision of two vowels. $2^{\circ}$ Changes caused by the concurrence of certain consonants with other sounds.
§ i. Changes caused by the Collision of two Vowels.
248.     - The general principle of these changes may be laid down as follows, with all reserve regarding its particular applications, as these are somewhat different in the different languages :-
249. -- $\mathrm{r}^{\circ} A$, when occurring before another vowel, is scarcely ever elided, except in Nyamwezi (cf. 76), but generally either there is a sort of assimilation of both vowels, each of them changing its sound into one which is intermediary between them, so that $a-i$ and $a-c$ become $c-c$, while $a-u$ and $a-o$ become $o-o$; or a contraction proper takes place, viz. $a-i$ and $a-c$ become $\bar{e}, a-u$ and $a-o$ become $\bar{o} ; a-a$ becomes $\tilde{d}$. In some languages, e. g. in Tonga, assimilation is the rule, contraction proper is the exception. In others, e. g. in Kafir, contraction proper is the rule. When through assimilation the same vowel should be repeated three times, two of the vowels are contracted into one.

$$
\begin{aligned}
& \text { Ex. TOAGA (assimilation) Kafir (contraction) } \\
& \text { A-I =ic=c me } \quad i s o \text { or meso(=ma-iso), the ejes. ame } h l o(=a m a-i h l o)
\end{aligned}
$$

$$
\begin{aligned}
& \text { the people came. } \\
& \mathrm{A} \cdot \mathrm{U}=00=0 \quad u \cdot z 00 \cdot n v u a(=u \cdot \approx \overparen{\mathrm{a} \cdot \mathrm{u} \cdot n \tau \cdot u a=u-z a \cdot u \cdot \mathrm{o} \cdot \tau a(=u-\mathrm{a}-\mathrm{u}-\tau a=u-y a-k u-\tau \cdot a)} \\
& \text { ku-niua), he will hear (cf. 948). }
\end{aligned}
$$

pumpkins.
250. - N. B. I. I have heard in Tonga both bar-ntu b0-onse and bu-utu be-ens:,
all the people, as if $a-0$ could change not only to oo, but also to $c e$; unless the form beense
may be explained by saying that the Tonga stem -onse ( $=$ all) has also the form ecnse,
iust as we have in Kafir -odzua or cawa, alone ( 815 ).
2. In Tonga as it is spoken, the initial $i$ of the'verb-intia" to go", which is very frequently
used, assimilates to itself entirely the final $a$ of preceding words. Thus we may hear $t \in-a-K i$
ink: "we went" for th-a-izr inkia, wli inkin" he is going off" for wha inka, etc. This may be explained by saying that the syllable lat being particula:ly accented in the verb-inkz causes the preceding syllable to prefer the weaker sound $i$ to the stronger sound $c$. No account is taken of this phenomenon in the written language ( 253 ).

On the contrary the verbs -imjila "to go in", -invma "to hear", etc., and in many cases the substantives which begin with in lose their initial $i$ after $a$.
251. - $2^{\circ}$ The weak $I$ or $i$, when occurring before another vowel, is generally assimilated with it, as in ce-clo (= ci-clo), " a ceelo" ('), and in ca-a mu-luma (= ci-a mu-luma)," it has bitten him."
252. - N. B. I. In Chwana, when a week $c(=$ Tongai) is immediately followed by a vowel, it is generally entirely assimilated with it. Ex. : o-no o-rcita ( $=0$ oni o-rekat), "you were buying"; o-na a-rike =one a-rcku," he was buying," etc. (Cf. Crisp's Gr., p. јг.)
253. - 2. The principles of assimilation and contraction thus laid down both for the vowel $t$ and for the vowel $i$ (or a weak $c$ ) are applied principally when prefixes or suffixes are joined to other elements of the same grammatical word. In this case it is better that the spelling should agree with the pronunciation, as in the above examples. But the same principles have other applications in the rapid pronunciation of such words as are immediately joined to one another. It will be sufficient to warn the reader of these once for all, without confusing the written language with them: otherwise we should have two different spellings of the same clauses, the one for slow, the other for rapid pronunciation.

Ex. Slow pronunciation and written language : ndabona izuba, "I saw the sun "maKumi a-tu-balui" a large number", lit. "tens which are not counted, " = ndabone izubra, ma-Fiuma a-fa-balui, in rapid pronunciation.

When the first of the two words which meet in this way is a mere particle, such as the preposition "a " of", its sound in Tonga and the like languages is always modified before a vowel, even in writing ; in Kafir, Ganda, Herero, etc., a contraction proper :akes place.

Ex. Tonga : mu-fitu e in-zovu ( $=\ldots$ a in zovn) "fat of elephant" (Kafir mu-futir e ndlovn $=\ldots$ ai ndlovnu).
254. - The impossibility of writing certain expressions as they are usually pronounced is particularly felt in Karanga, which, having a special horror of hiatus, always contracts or elides in ordinary pronunciation whatever vowels happen to succeed each other. Thus the Karanga would pronounce as a single word the whole sentence : "They saw a small house, " bakiaboncmumbecconna. Which evidently must be spelt so as to separate the different words, bakabona imumtha icecama (cf. 108).
255. - $3^{\circ} I$ proper, when occurring before another vowel, keeps very nearly its proper sound in Tonga and apparently in the greater number of the Bantu languages, such as Yao, Shambala, etc., though a beginning of assimilation is sometimes noticeable.

In Kafir, Heréro, etc., $i$ before another vowel becomes entirely consonantal, and is consequently spelt $y^{\prime}$ when it is not immediately preceded by a consonant; but it is dropped when immediately preceded by a consonant.

[^32]In Swahili, Senna, etc., the law is the same as in Kafir, except for the plural classifier of the class CI-ZI. This keeps the $i$ or changes it to $y$.

Ex. Tonga
In-ganda i-angu, my house i-sina li-ako, thy name in-gombe zi-esu, our cattle zi-buld zi-cuu, your chairs

Kafir
i udlu yam
i srama lako
inkomo actu
i situlo zenu

Swahilit
nyumba yangre
jina lako
ngombe zetu
siti ay'ulu (alias zicinu)
256. - N. B. I before a vowel is elided in Congo after $z$, and in Angola after $J$, e.g. in Congo : nzo zanent (=zi-anene), "large houses" (Vetrallai).
in Angolit: jinzo ja mutudele" $=j i-a$ mundeli), "houses of a white man" (Héli Clatelain, p. 14.)

In the other cases $i$ before a vowel keeps its proper sound in these languages, as in Tonga.
257. Exceptions. - In some cases, $i$ before a vowel combines into one sound with the consonant before it. Examples of this in Chwana have already been noticed in words in which the phonetic permutation is double, viz. first $i$ is replaced by $c$ according to
 (cf. 202-206). Likewise in Tonga $/ l$-before a vowel ( $=$ Chwana $/ i$ ) changes in some cases to $j$, e. g. janza, "hand" $=1 i-a n z a$ (plural ma-anza). This very onatural phenomenon is common to many languages.
258. - Again, in Swahili and several other Eastern languages ki- before a vowel changes to $c$ or $c h$ (8). Ex. in Swahili : ki-devu ch-ako $=$ "thy chin" $(=$ ki-devu ki-ako).
259. - In Senna the same phenomenon takes place not only before $i$, but also before $e$. Ex. u-fumut bu-anu bu-fice, "thy (lit. your) kingdon come " ( = u-fumu bu-anu bu-fike ).
260. - N. B. It is interesting to notice that the Swahili sound $k i$, even before a consonant, is equivalent to the Tonga ci, Herero tyi, Kafir si, Chwana se, etc. (cf. class CI-ZI, 49I.)
261. - $4^{\circ} U$, when occurring before another vowel, keeps its proper sound in the larger number of cases, and causes no change. In Kafir and several other languages it becomes more consonantal than in the others, and is consequently written $z 0$.

| Ex. Tonga | Kafir | Swahior | 0 |
| :---: | :---: | :---: | :---: |
| la-limilu ako, thy tongue | "/w-imi $/ \mathrm{w}-\mathrm{ako}$ | u-limi w-ako | lu-linilw-aku |
| fua ku-ake, his death | u-kuffakw ake | $k u-f a r d \mathrm{~W}-a k e$ | fwa kw-andi |
| $m u-n z i$ u $\cdot$-nu, your town | umbsi W-enu | $m \cdot j i$ w-el |  |

262.     - N. B. Ua and wa often sound almost like oa, by a partial assimilation of $u$ or $\tilde{w}$ with $a$.
263.     - Exceptions. - I. $U$ before $o$ is changed to $o$, or these two vowels coalesce to $\bar{\sigma}$, according as the languages prefer simple assimilation or contraction.

Ex. Tonga : bu-siku bo-onse, the whole night $=$ Kafir $u$ bu-sukiu bonke.
264. - 2. $U$ before a vowel is dropped in a few cases to be mentioned further on. (Cf. 656 * passim, etc.) The most important case is in Kinfir after the labial consonants $b$ and $f$. Ex. $w b u-$ so bako, " thy face," ( $=u b u$-so $b u-a k o$ ).
265. - $3 . U e$ or que and $\rho$ are convertible in some cases.

Fx. Tonga : -bucna or -bona, "see. "Kafir :i ngwienyama or i ngony,ama, "lion."
N. $B$. Hence it is that in Kafir and Chwana stems of nouns ending with $\rho$ are treated in composition with suffixes as if they ended with -we (cf. 202, 203, etc.).
266. - 4. Examples may also be found in some languages in which we or we is convertible with $u$, as in mio-li or mu-li" the moon ", in Mozambique. Hence the word Nir-muli, which is the name of certain remarkable peaks East of Lake Shirua, is etymologically nothing else than a Mozambique transformation of Nym-maiczi, and consequently means as well as this word "Mountains of the Moon".
267. - $\xi^{.} U$ before $i$ sometimes causes this latter vowel to be suppressed, e. g. kir-zia, "to come " $=k \psi-i=a$, as if in such cases $\psi$ were a more important vowel than $i$.
268. - 6. $U$ before a vowel coalesces sometimes with its consonant, at least in several Bantu languages, viz. Chwana, Kafir, Senna, etc. (cf. 122 and 202-204).
Ex. In Senna : nya-Kz-sasamba (=mu-a ku-sasamba), "a merchant."
269. - N. B. It should be remembered that in grammatical elements (classifiers and collective pronouns, 637 ) and in some other instances, the Chwana $o=u$ of the other Bantu languages. Before a vowel the same Chwana $o$ is generally written $w$, when it does not coalesce with the preceding consonant (202-204).
270. - In the other Bantu languages oas well as $c$, not being found in any grammatical element, occur before rowels only at the end of words. Then $o$ is sometimes decomposed into $u e$ or $\tau u$, according to $n .265$, while in the other cases no change takes place at least in writing, according to the principle which has been laid down in nn. 253 and 254 .

## § 2. Various Phonetic Changes.

271.     - $\mathrm{I}^{\circ}$ In Tonga and several other languages we find a letter which, though sounded $c$ when accented and in the middle of a word, becomes $i$ when not accented at the end of a word. This is the sound which we represent in some instances by i to remind the reader of this very principle. Cf. I4.
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Ex. a-fue =near. Derivative : a-fue-fui, very near
    -mue = one ", muc-mui, few
    i-kummi = ten ", ma-kume-kummi,hundred
    mu-si}=\mathrm{ earth ", a-nsi, on the ground; mu-nsi, in the ground, etc.
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272.     - N. B. I. Probably it is due to some phenomenon of the same kind that authors often hesitate between $i$ and $e$ at the end of a word. Thus Livingstone in his Tette vocabulary writes madze " water" and panse" down" in one place, while in another he spells the same words madzi and pansi.
273.     - 2. The penult often drags the last vowel of a word to its own sound. Thus we may hear $Z u l u$ or $Z u l l a$ (proper name), Ba-lunda or Ba-lundu, "the Lunda people, "etc.
1.     - $2^{\circ} A$ changes to $c$ before certain sounds, though only in given cases, principally before $c i-, n y i$-, $j i$-, or similar sounds, and in Kafir before certain verbal stems, etc., as if in such cases there were
a contraction of $a$ with an obscured $i$ - sound, or, more probably, a peculiar phenomenon of assimilation.
Ex. Tonga : Bc-ciscke, the people of Sesheke [sing. Mu-ciseke = Muicische (?) n. a66]; Bi-cikudu, the people of Cikudu (sing. Mu-cikudu); Me-ja, horns (sing. i-ja).
Chwana : Be-ciuana, Be-suto, the Chwana people, the Suto people (sing. Mo-rriana Mo.suto).
Congo : E-sikongo or E-vikonso, the Congo people (sing. Mu-sikongo).
Kafir : Wenyuka, he went up ; Wesuka, he went off; We eryilu, etc.., he passed by, (where we should expect regularly $w^{\prime}\left(a-n j u k a, \pi^{\prime}\left(a-s u k a, w^{\prime} a-g y_{i} t a\right.\right.$, etc.).
2.     - $3^{\circ} U$ when occurring before $y$ changes to $i$, if preceded by a dental consonant, provided there be no danger of a double meaning.

3.     - N. B. I. $U$ and $i$ seem to be interchanged easily in pronunciation when the change partially assimilates two consecutive syllables. Thus among Kafirs the common people will generally say ndu-ku-fumenc for ndi-ku-fumeme "I have found thee", " mfiundisu quadi for "mfundisi quati... "the master said..." $i$ Koff for $i$ Kofi " coffee", etc.
4.     - 2. Through some assimilation of the same sort, the auxiliary forms ye and
 " go to fetch water for me in the river" ( $916,9+8$ ).
1.     - 3 . In the Xosa-Kafir dialect $u$ after $m$ is half suppressed, and consequently is left out in writing ; but this is not done in the Zulu-Kiffir dialect. Thus the Xosa word u mntu, "a person", = umutu in Zulu. The Kafir word acimkic," "he went away" = avemuka in Zulu, etc. Likewise in Kafir I have often heard distinctly ebsukik, "at night," for cbusuik: however in this case the $u$ after $b$, though suppressed in pronunciation, is kept in writing.
2.     - $4^{\circ}$ The syllable mu (or mo in Chwana) causes various changes when occurring before labials, principally before $m$ and $b$. Thus in Tonga what should be regularly mu manzi, " in the water," is often sounded $u$-manzi, and, on the contrary, what should be mu mulito, " in the fire, " is sounded mu-ndido. Likewise in Chwana what should be $m o-b$ - is regularly changed to $m$, and $m o-f$ - is changed to $m$-f. Ex. 'mele, for mo-bele, "body" (Tonga mu-bili); go- mfita $=$ go- mofeta, " to pass him."
3.     - N. 1. I. Phenomena of the same kind as this are met with in Angola.
4. In Tonga and several other languages, when a syllable which contains $m$ should be regularly followed by l, this in most cases is changed to $n$. Ex. ku-fugaminu, " to kneel down "for... ( $=$ kiu-fugamela, cf. 106\%, 1072).
5.     - $5^{\circ} N$ is changed into $m$ before $b, p, w, v$, and $f$, in nearly
all the Bantu languages. However, before $v$ and $f$ the change is not so perceptible, principally in Tonga and Senna.

Ex. in-sila (i)m-bi, a bad road (in-sila in bi) im-vula, or in cula, rain; im-pongo, goats (=in-pongo).
$N: B$. We may compare with this the fact that $m$ seems to change into $n$ before dentals in Karanga, Semna, and Congo. (107, 101, 153.)
282. - $6^{\circ} N$ and $m$ before the consonants $s, f, p, k, t$, are scarcely audible to us Europeans when they are not immediately preceded by a vowel. However, it seems that natives are conscious of their presence in such cases. Thus Mpande! in the vocative, sounds almost like Pande!, but the $m$ would be heard distinctly in the body of a sentence such as : Ndabona Mpande, "I have seen Mpande."
283. - N. B. I. It is probably owing to an extension of this principle that $n$ and $m$ are regularly suppressed in several languages before hard consonants, principally before $s$ and $f$ (cf. $78,15 \mathrm{f}, 389$, etc.). It should be noticed however that the lare of avoiding. single sound's (principle II, nn. 44, 45) intervenes here when monosy/lablis are in question. Thus in Swahili we have $n$-chit "top-cnd," $n$-chi " country," $n$-fa " wax," $n$-so "kidneys" (Père Delaunay's Grammaire Kiswahili, p. 5 ), though in the same language we have regularly chui for nchui "tiger," pepo for mpcpo, "winds," etc. Cf. 389.
284. - 2. In these instances, where $n$ is suppressed before hard consonants, its influence is felt, at least in Swahili, in this, that the consonant it should precede has a particular strong explosive sound. Hence, for instance, the Swahili words poponand chui might be spelt more correctly phipo and chluzi, or perhaps even better hotipo, hchui (cf. Steere's "Hundbook of the Swahili Lung guage," p. 12).
285. - $7^{\circ} N$ nasal and $i$ after a vowel are interchanged in some cases. Ex. li-nso, "eye," plural meeso ( = ma-iso). (Cf. Tonga ku-mvua, "to hear" = Angola ku-ivua). And there are examples in which the $i$ is transposed after the consonant it might be expected to precede. Ex. $b u$-sio" the face", from $l i$-nso "an eye". (Cf. 152, and 198 note).
$N$. B. This may explain how the Tonga word li-nso "an eye " has come to be pronounced di-shizin Kele (230). For this word is evidently derived directly, not from li-nso or di-nso, but from di-sio.
286. - $8^{\circ}$ After $n$ nasal $l$ changes to $d$. Ex. in-zila $n$-danfo, " a long road " (=in-zila n-lanfo).
287. - N: B. I. It may be remembered that the vowel $i$ has also the power of partly changing $l$ to $d$ (cf. 17). In fact, in the Bantu languages $l$ and $d$ seem to be essentially the same letter modified in sound merely through its position. In some instances I suspect that $d$ has somewhat the value of a double $l$, or perhaps of $i l$. Thus in Tonga $i-d a$ " belly ", seems to be for $i-i l a(c f . b u-l a=b u-i l a$ ?, " bowels.)"

288: - 2. Several other consonants when they follow the nasal sound $n$ are adapted to it, more or less according to the different languages. Thus $z$ and $s$ generally become more dental, sounding in some cases like $d z, t s$, as in munzi or mundzi" water." This principle finds application even in cases where the nasal sound $n$ is suppressed according

[^33]289. - 3. In Kafir the verbal forms -enza, -cnze, "make", are changed into $e n j$, before $n j a$ and $n j e$. Ex. aveinje $n j c$, he did so $=\pi i v i n z i n j e$.
290. - $9^{\circ} K$ is sometimes dropped between $a$ and $u$, thus causing the contraction or assimilation of these two vowels, and likewise between $e$ and $u$.

Ex. ndi-zoo-bona, I will see $=$ ndi-za ku-bona or ndize ku-bona (ct. 948 and 950).
291. - $10^{\circ}$ Several particles which as a rule begin with a vowel when they are not immediately joined to a preceding word take a consonantal sound before the same vowel in the contrary case, as if the consonant were then introduced to strengthen the vowel-sound, and thus to prevent an assimilation, or contraction, or elision, which would interfere with clearness. The consonants thus apparently added are $m, h, g ; h, j, w$, or $y$, according to the different cases and the different languages.

Ex. $U$ and $-k u=$ thou, thee, e. g. u-a bona, you saw; $n d a-\mathrm{k} u-\mathrm{lona}$, I saw thee.
$U$ and $-m u=$ he, him (in class MU-BA) e. g. mu-losui u-a-fua, the sorcerer is dead; $n d a$-mu-jaya, I have killed him.
292. - To be a little more explicit on this important principle, we must distinguish different cases, viz. : -
$1^{\circ}$ In some cases the consonant apparently superadded is probably primitive in reality, or regularly derived from a primitive consonant. Such are $p$ in $m$-pa-nsi $="$ it is down," from $a-n s i$, "down" (cf. 64), $\xi$ in the above example $n d a-\mathrm{k} n-b o n a$, "I have seen you " (290), $m$ in the above example $n d a-\mathrm{m} u$-jicya "I have killed him " and $w(=p)$ in the Tonga demonstrative pronouns awa " here", awo "there", etc. ( = apa, apo, etc.)
293. - $2^{\circ}$ In other cases, more particularly where a consonant occupies the place of $m$ or $n$ in those pronouns which correspond to the classifiers MU, MI, MA, and IN, (cf. 640), the said consonant differs according as it is coupled or not with $n$ nasal, and again according as it is coupled with such or such vowel. Thus : -
294. - A) After a nasal, the said consonant is generally $g$ before $u$ and $a$, and $j$ or $d y$ before $i$.

Ex. mu-ntu ng $n \cdot m u c$, a single man; in.gombe nji-muc, a single cow. ma-tanga nga-tatu, there are three pumpkins.
295. - B) Where there is no nasal influence, if a consonant be required to occupy the place of a dropped $m$ or $n$, it will generally be $y$ in Tonga. In several other languages, e. g. in Ganda, Sagara, etc., it will be $g$ in most cases, and $y$ in others. In Kafir it is generally a weak $y$ before $i$ and after $c$, and a weak $w$ in other cases, etc..

Ex. Tonga
mur-ntu oyo, that man mu-samo oy', that tree tur-tole, let us carry it (the tree) ma-nsi ayo, that water tu-a:lie (ma-tanga), let us eat them (the pumpkins) insonill cyo, that elephant tui i.joye, let us kill it (the elephant).

| Ganda | Kafir |
| :---: | :---: |
| mu-ntu oyo | u m-ntu lowo |
| m-ti ugro | "m-tilowo |
| the gretuale | si-wu-tiorle |
| mardeialago | a mansi lawo |
| thega-lic | si-wa-tje |
| n-jozu 'yo | i ndlozu leyo |
| turgi-lle | si-yi-bulale |

296.     - N. B. i. Divergencies from this general rule may be seen principally in nn. 639 and $694^{*}$, where the student may notice particularly the use of $j$ as a euphonic letter in Yao.
297.     - 2. The phenomena just described render it probable that $g$ initial is not primitive in the Ganda, Shambala, and Sagara forms -genda, "go, "-gambu, " say " $=$ Tonga -enda, -ambar), etc. (cf. 52 examples, 77 , and 113 ).
1.     - Hence the various applications of this principle read as if consonants, when they are dropped, generally leave behind as a trace of themselves some sort of aspiration which is re-strengthened when it happens to occur between two vowels, and principally after nasals, according to nn. 51-59.

Cf. $64,113,117,67,66,81,129,93,608,639,656$, etc..
299. - Conclusion. On taking a general view of these phonetic changes, it is evident that assimilation is the most dominant note. It is owing to assimilation that $a-i$ changes to $e c$ or $c, a z$ to $o o$ or $o$, $k i$ to $c i$, etc. Hence diphthongs proper, such as the sound of our $i$ in fire, or au in the German Auge, are not known in pure Bantu, or are even opposed to it.
300. - The importance of these simple laws will be sufficiently apparent throughout the whole of this work, so that there is no necessity to dwell upon it in this place. Were it not for them, the whole of the Bantu Grammar could be comprised in a few pages. But they graft so many apparent irregularities upon a grammatical system otherwise remarkably simple that whole treatises might be written upon their various applications,

## V. - On Hfcentuation in Bantu.

301.     - We have first to distinguish between monosyllabic and polysyllabic stems. Hence : -
$1^{\circ}$ Concerning polysyllabic stems, the law in the generality of the Bantu languages seems to be to lay a light stress on the penuliimate of what I should call narrative or c.xpositive avords, and to raise the voice on the last syllable of such words as are used in calling out, such as imperatives and vocatives. Hence I have often heard in Kafir such expressions as a bantu a banmzzi, "very many people ", i ukosi e nkīluu "a very great chief", and also such expressions as Tatà, velì! "Father, come out ", Nxamù, wehì! " Make haste, my dear ", etc..
302.     - N. B. I. That accent which consists in laying a light stress on the penult is generally less marked in Tonga than in Kafir. When the Tonga wish to lay a particular stress on a stem, they prefer to reduplicate it entirely rather than merely lengthen its principal vowel. The larger number of the Bantu languages seem to agree with Tonga in this respect. (632, 705, 1079).
303.     - 2. Kiaratiga and Kiamba prove a remarkable exception to the general law by throwing the accent as close as possible to the beginning of such words. This, combined with the fact that these languages have, in common with only a few others probably influenced by them, such sounds as ; or $\mathbb{J}, 5$ or $\mathfrak{t}$, together with several other analogies, makes me suspect strongly that the Kiuranga rulers of old Monopotapa came from the Kamba, or tice versa. And, as Kambar is probably for Kalamba (cf. $3_{1}$ ), I further suspect that this word is essentially the same as Kiaranga or Kialanga.
1.     - 3. Herero is said to throw the accent generally on the last syllable of the word, but there are many instances in which it throws it on the penultimate. (Rev. F. WKolbe, "Hercra Dict., " p. XXXVI).
1.     - 4. In Chwana, when words replace their final vowel by a according to n. 200, the accent remains on what should be otherwise the penultimate. The same rule applies probably to Fan (cf. 235).
1.     - $2^{\circ}$ Monosyllabic stems follow a great variety of rules, all of which cannot yet be fixed with certainty. Here however are some of them :-
2.     - $\mathrm{I}^{\circ}$ Two consecutive monosyllabic elements or particles are never equally accented.
3.     - $2^{\circ}$ I do not know of any case where a clearly marked accent rests on those pronominal elements which refer verbs and possessive expressions to their substantives, unless they be strengthened by a nasal consonant or otherwise (294).
4.     - $3^{\circ}$ The particle $-a$, when a sign of the past tense, as in unifua (from ku-fua, "to die)", "he died", is generally accented; the
same may be said of it, when used as a sign of a possessive expression (572), as in in-gombe si-a-ngru, "my cattle."
5. $-4^{\circ}$ Monosyllabic stems of substantives and adjectives are clearly accented in Tonga, Kafir, Karanga, and probably in most of the other languages, after the classifier $M \mathrm{U}$ (of classes MU-BA and MU-MI), IN, and LI. Ex. in Tonga mu-sé, " the earth, " in Kafir $i$-li-só, " an eye." They are not so accented after the other classifiers.
6.     - $5^{\circ}$ The locative classifiers $m u$, ku, and ( $p$ ) $x$ are accented in Tonga and in most other languages. Ex. ( $p$ )a-nsi, "down."
7.     - $6^{\circ}$ The demonstrative pronouns and adverbs ending with -a have generally a very marked accent on this vowel. Ex. in Kafir : pay $\bar{a}$, " there. "

## Chapter II.

## ON SUBSTANTIVES.

313.     - In the Bantu languages we find no genders based on sex, but instead other genders or classes of substantives, based principally, as I hope will appear in this chapter, on the degree of unity' and consistency of those things of which they are the names, as determined by their natural position and shape, their proper motions, effects, relative strength, etc.
314.     - The class of most substantives is generally marked by a peculiar prefix which we term the "classifying element" or "classifier" ('). There are a few substantives to which no such classifier is prefixed. The proper class of such can however be made out from the sort of concord they require.

These classifiers are, as has been already noticed, is in number, but some of them correspond unmistakably as plural to others, and thus the number of classes is found to be reducible to twelye, viz.: $1^{\circ}$ Class with prefix mu-in the sing., ba-in the pl., or Class MU-BA. Ex. mu-ntu, person, pl. ba-ntu.

315. - Some substantives are found to depart from the general rule in the choice of their plural prefix. We shall treat them as forming sub-classes. Thus -
with cl. MU-BA we conneet a sub-class MU.MA. Ex. Mu-Karansa, a Karanga, pl, Ma-karanga


[^34]316. - In Angola, Yao, Mozambique, and Senna, we find substantives which have two classifiers in the singular number, both of which change regularly in the plural. Ex. in Angola : ka-mu-xi "a shrub ", plur. tu-mi-xi, ka-ri-tari "a small stone", plur. tu-matari, etc. In point of the concord required all such nouns are practically considered as having their first classifier only. Hence, for instance, ka-mu-xi, plur. tu-mi-xi, belongs to the class KA-TU.

## I. - On Heticles.

317.     - Before we begin to study each class separately, it is necessary to forewarn the reader against a mistake which has often been made, viz. that of confusing with the classifiers a different kind of prefix, or rather a proclitic, which is usually met with before nouns (substantive and adjective) in several Bantu languages, corresponding in some of them both to our definite and to our indefinite article, and in others to the definite article only.

In those languages which have some sort of such article before nouns its ordinary form is a mere vowel. Thus in Kafir the article, both definite and indefinite, is $u, i$, or $a$, according as the classifier following it, expressed or understood, somehow or other contains $u$, $i$, or $a$. Ex. $u m l i$ "a tree " or " the tree", $i l i$-so " an eye" or " the eye", a bantu, " people" or "the people". In Herero the article, also definite and indefinite, is always $o$, except before nouns of the class $l i-m a$ in the singular, where it is $c$. Ex. o ma- ${ }^{\prime} u r^{\prime} u^{\prime}$, "the nostrils ". e yutut, "a nostril" or "the nostril". In Kafir and Herero, the article, being both definite and indefinite, is generally expressed before substantives when they are pronounced or written by themselves.

In Angola the article, only definite, is always 0. In Fiote or Lower Congo, where likewise it is probably definite only, its form is $o, c$, or $a$, according as the classifier, expressed or understood, which follows it, contains $u, i$, or $a$. As an exception, the article is $o$, or $c$, not $a$, before the classifiers MA and VA $[=$ Tonga (P)A $]$.

In Ganda its form is also $o, e$, or $a$, according as the following classifier contains $u, i$, or $a$. But, as far as we may judge from available materials, it seems to be both definite and indefinite. Probably it is heard only after a pause or breath, and even then not always (III).

As a rule, no article is used in vocatives, nor after negative particles. In Kafir it is omitted also after demonstrative pronouns, and in a few other cases. On this subject of the use and omission of the article there are between the different languages considerable divergencies which we shall not dilate upon in this work.
N. B. In Kafir proper names themselves take an article in the same cases as other substantives. On the contrary in Herero proper names, and some other substantives which are equivalent to proper names, such as mama " my mother ", ina "his mother ", tate "my father", ite "his father", Ka-tyiungu" Mr. Wolf" (cf. o m-bungu"a wolf"), KahaVandyc" Reynard" (cf. o m-bundye" a fox"), etc., are oftener used without the article than with it. Ex. : -

318, Kafir:
With aricle: Nditanda a ma-hashe, I am fond of horses.
Aje nga pina a ma-hashe? In which direction have the horses gone? Nitabona u Langa-li-balele, I saw Langa-li-balele (a Zulu chief).
Without article: Yopula, ma (not u ma), Mother, take the meat out of the pot.
La ma-hashc... (not la a ma-hashe), these horses...
A ndi na nto (not... na i nto), I have nothing.
Ufuna $n-1 v$ nina (not i $n-f v$ )? lit. What thing do you want?
319. - Herero:

Without article:Vanatye zandye, ke ndyi.pahere... (not o vanatye...), My children, get for me... (" Zeitschrift", 1887-1888, p. 191).
Muatye uandye, we ndyiesa (not o mu-atje)? My child, dost thou forsake me? (do. p. 202).
N. B. We however find in the same work, p .199 , the following sentence : O mu-ndu, o zondu ze pi $\varphi$ Man, where are the sheep?
Kakavandye atya..., Reynard said... (do. p. 200).
Ihe ua sepere... (not o ihe), his father slaughtered...
With article: M'o u-tuku.., o vanatye arire tyi ve-kutura o $n$-dyatu, n'arire tyi vaisa mo o muatye. At night the children loosened the bag, and took the child out of it. (do. p. 192).
320. - Ganda:

Daura n'azala bana (not a bana)...,
n'agamba bana-be (not a bana-be)...:
"Bana bange (not a-bana),
O Bu-ganda buno mu-bu-lie..."
Bana ne bagamba (why not a bana?) :
"Kitafe, lero fe a bana bato,
fe tu-na lia Bu-ganda (not o Bu-ganda)?"

Daura begot children, and he said to his children. " My children, this Ganda kingdom eat it you." And the children said: " Our father, we little children, to day shall we eat the Ganda kingdom ?"
(" French Ganda Grammar: " p. 83).

## 321.-Oid Angola: Modern Angola:

Tat' ctu, wekala ko maulu akondeke o rijina riac, heze ko tuekala o kifucikiae, ...tubangele bo mut kiaiba.
(Father de Coucto's "Catechism",166r, p.1.The spelling is adapted to our alphabet).
$\left|\begin{array}{l}\text { Tat' etu, uala ku maulu } \\ \text { a xile o ryina rie, } \\ \text { kise kotuala o kifuxikie, } \\ \text {...tubangele mu kiaiila. }\end{array}\right|$ (Heli Chatelain's "Kim. bundu Grammar", p. X.X).

Our Father, whoart in Heaven, hallowed be Thy Name, Thy kingdom come, ...deliver us from evil.

## Congo:

With article : Ke luualu o lu-kata, there is the box (Father Visseq's Gr., p. 9).
$T_{i}$ kiaki e ki-kila, there is the papaw (do.).
E di-zula di-andi diabia, his house is beautiful (do.).
Emi-nsenga mi-etu miania, our sugar-canes are ripe (do.). [p. 49).
Without art.: Ki-nkutu oiene Npetelo (not e ki-nkutu), he has given a book to Peter (do.
N. B. I. Though Father Alexandre Visseq seems to have on the whole understood the Congo article better than the Rev. W. Holman Bentley, it is necessary to warn the reader that he has mistaken the classifier DI (=Tonga LI) for the article corresponding to it, and vice versid. What has given occasion to this mistake is that in Congo the classifier DI is generally reduced to E when there is no article before it.

If we had to judge of the value of the article in Congo from the remarkably sparse sentences which we find in Rev. W. Holman Bentley's Grammar, we could no more say whether it is defnite or indefinite than when it is and when it is not used. Ex. N-ti wiun zuambotc (why not o $n$-tiz), " this tree is good" (Bentley's Gr., p. 556 ). Cf. o matadi mamat... $i$ mau mama tioumateme czono, these stones are those which we saw yesterday (do. p. 526).
2. Articles are found in a few languages which have not been mentioned above, such as Bihe, Nano, and other dialects of Benguella, as also in Nyambu (i19), etc. But from available materials it is impossible to make out after what laws they are used.
3. If Mpongwe be compared with the language of the Bilhe, it looks very probable that several of the Mpongwe classifiers were originally articles. The classifiers proper having been dropped through contractions in many cases, the articles have remained instead, and their original notion has probably been lost.
4. Strange to say, articles used often to make their appearance in Tonga, when with the help of my informants I would try to render English sentences into this language, but I do not find a single article in the stories and sentences which I wrote under their immediate dictation (Cf. Appendix I). In these the nearest approach to articles are substantive pronouns occasionnally placed before nouns where we should use definite articles in English. Ex. Ue muana uangu wiffu" "my child is dead", lit. " he, child of me, is dead". Hence, until further researches on this point, I consider Tonga as having no article. At the same time I conclude from these facts that probably the articles of the other languages were originally contracted substantive pronouns (830).

## II. - The mu-ba Class

## and tbe

## Sub=classes connected with it.

322.     - The substantives which belong to the MU-BA class, including the sub-classes connected with it, are those which require in the singular number the same sort of concord as the word mu$n t u$ "a person ", plur. ba-ntu*.

These sub-classes connected with the class MU-BA are:$1^{\circ}$ the sub-class - BA, or those substantives which, though requiring in the plural the classifier BA , have none in the singular, as tata " my father", plur. ba-tata; - $2^{\circ}$ the sub-class MU-MA,

|  | a person |  | a man (vir), husband |  | a child, son |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ${ }_{\text {Sing. }}$ | Plur: | $\xrightarrow{\text { Sing. }}$ | Plur. | Sir | Plur. |
| Tonga | mu-ntu, | ba- | mu-alume, |  | mu-ana, | ba- |
| Bisa | mu-ntu, | wa- | mu-analume, | wa- | mu-ana, | a. |
| Sagara | mu-nhu, | wa- | m-lume, |  | mw-ana, |  |
| Shambala | mu-ntu, | wa- | m-goxi, | wa- | mw-ana, |  |
| Boondei | mu-ntu, | wa- | m. gcsi, | wa- | mw-ana, |  |
| Taita | mu-ndu, |  | m-lume, |  | mw-ana, |  |
| Nyanyembe | mu-nhu, | wa. | m-goxi, | wa. | mw-ana, | a- |
| Sukuma | mu-nhu, | wa. | m-goxi, | wa- | mw-ana, | wa- |
| Kamba | mu-du, |  | m-ume, |  | mw-ana, |  |
| Swahili | m-tu, | wa- | m-ume, | wa- | mw-ana, |  |
| Pokomo | mu-ntu, | wa- | mu-yume, |  | m-ana, | wa- |
| Nika | mu-tu, |  | mu-lume, |  | mw-ana, | ãna |
| Senna | mu-ntu, | (w)a- | m-amuna, |  | mw-ana, | wa- |
| Karanga | (u)n-tu, | ba-nu | norume, |  | nona, | ba- |
| Ganda | mu-ntu, | ba- | m-saja, |  | mw-ana, | ba- |
| Zulu-Kaflr Xosa-Kafir | u mu-ntu, | a ba- | ... |  | u nyana, | o nyana |
| Herero | uim-ntu, | aba- o va- |  |  | u nyana, | onyana |
| Bihe | o mu-nu, |  | u-lume, |  |  | vanatye |
| Mbunda | mo-no, |  | - |  | ngw-ancke, | ba- |
| Rotse | mo-nu, |  |  |  | mu-ana, | a- |
| Guha | mu-ntu, | ba- |  |  | mu-ana, | ba- |
| Rua | mu-ntu, | ba- | mu-lume, |  | mu-ana, | ba- |
| Angola | mu-tu, |  | mu-lume, |  | mōna, | añ |
| Lower Congo | mu-ntu, | a- | n-kaza, | a-kaji | mw-ana, | āna |
| Nywema | o-ntu, mu-ndu, |  | ume (o-ume ?) |  | ōna, | âna |
| Kilimane | mu-ndu, |  | a-sono, m-amna, |  | mw-ana, | $\begin{aligned} \text { a-chi } \mathrm{w-} \\ \text { ãna } \end{aligned}$ |
| Mozambique | m-tu, |  | mw-amna, |  | mw-ana mwane, | âna-ăne |
| Chwanaproper | mothu, | ba- | mo.nona, |  | ngw-ana, | bāna |
| Mpongwe | motho, |  | mo-nna, |  | ngw-ana, | bāua |
| Man | o-ma, e-fàm, efer | a-naga ba- | o-nome, |  | onw-ana, | aw- |
| Dualla | mo.tu, |  | m-omi, | b- | mūn, |  |
| Fernandian | bo-cho, |  | b-ube, | ba- | bo-lai, | ba- |

or those substantives which, though requiring in the singular the classifier MU-, have in the plural the classifier MA-, as Mu-nkua " a white man ", pl. Ma-nkua.

> § i. Transformations of the Classifier MU.
323. - This particle may be said to have in the different Bantu languages all the intermediate sounds between $m u$ and $n$, as well as between mo and o. Even in those languages in which it is most reduced traces are preserved either of its labial nasal element, or of its $u$-sound. Hence more particularly the following forms: -

324. - MU. generally, in Tonga, Bisa, Mbunda, Herero, Angola, Nika, etc. $M$ - with an affection to the vowel $u$, in Swahili, Mozanbique, Shambala, Kamba, etc.
325. - N. B. 1. In most of these languages, if not in all, the law is evidently to pronounce the vowel u- distinctly, when otherzuse the word would be sounded like a monosyllable. Hence in Ganda mu-ntu, " a person ", not m-nth; mu-ddu, "a slave ", not $m$-dduc. Do. in Kamba, Nyamwezi, Shambala, etc. It is somewhat strange that Swahili and Mozambique should prove an exception to this law (cf. 44).
326. - 2. In these same languages the $u$-sound of this classifier is partly preserved before such stems as begin with a vowel. Hence mw-ana, "a child", etc.
327. - $N$. with an affection to $u$, in Senna, Karanga, and Lower Congo.
$N . B$. In Senna and Karanga the $u$ is heard distinctly when the word begins the sentence, but then it precodes the nasal instead of following it, as if the sole reason of its

EXAMPLES. (Continued.)

|  | (names of nations) | my father | my mother |
| :---: | :---: | :---: | :---: |
| Tonga | Mit-tongra, a Tonga, Ba- | Sing. I'lur. <br> tata, ba- | $\begin{array}{ll} \hline \text { Sing. } & \text { Flur. } \\ (\mathrm{ma}), & \text { ba-ma } \end{array}$ |
| Bisa | Miu-bisa, a Bisa, Wa- | tata, wa- | ma (?) ... |
| Gogo |  | tata | yaya |
| Sagara | M-sagara, a Sagara, Wa- | baba | mau |
| Shambala | M-xambala, a Shambala, Wa- | baba | miala |
| Boondei | M-boondei, a Boondei, Wa- | tate | mlale |
| Taita |  | aba | mawe (?) |
| Nyanyembe Sukuma |  | tata, wa- | mayu, wa- |
| Sukuma Kamba | M-sukuma, a Sukuma, | baba, wa--a-chakwa | mayu, wa-miv-aito, |
| Swahlli |  | baba . | mamangu ... |
| Pokomo Nika |  | baba |  |
| Nika Senna | Mru-ryika a man of the desert, A- | baba | mayo(wangu)... |
| Senna | Mu-zuteu, a Christian, a lord, Wa- | -, a-tatu | -, a mai anga |
| Karanga Ganda | (u)N-kiranga, a Karınga, Ma- | tate, ma- | ma |
| Ganda | Mru-Gatula, a Ganda, Ba- | kitangi ... | nyabu |
| Zulu-Kafir Xosa-Kanir | $\begin{array}{ll}\text { u } M \text { Mu-tshaka, a Zulu, } & \text { a Ma- } \\ \text { u } M T-\text { zosa, a frontier Kafir, }\end{array}$ | u baba, o- | umame |
| Xosa-k | $\begin{array}{lc}\text { u M-x-osa, a frontier Kafir, } & \text { a Ma- } \\ \text { o Mu-herero, a Herero, } & \text { oVa- }\end{array}$ | lata (lawo), o- tate, o tate | u ma |
| Bihe |  |  | mama mai |
| Mbunda | Mu-mbunda, a Mbunda, Ma- | n-tate |  |
| Rotse | Mu-loi, a Rotse, $\quad M a$ - | xangoc (?)... | 'me |
| Guha |  | tata, ba- | maju |
| Rua Angola | Mfu-ruc, a Rua, Ea- | tata | lolo |
| Angola Lower Congo | Muc-mbundu, a black, $A^{\text {- }}$ | - $\quad$. |  |
| Lower Congo | Mu-sikongo, a man of the Congo, e-(273) | tata | mama |
| Nywema Yao | $M$-yao, a Yao, Wa- | yoni ${ }_{\text {a-tati, } a \cdot c h ' a .}$ | mboni |
| Kilimane | Mu-goa, an Indian Portuguese, $\quad M a-$ | baba | a mawo n -ma |
| Mozambique | M-kua, do. ( = Tonga mu-ukua), Ma- | -, a-thithi | mama |
| Chwanaproper | Mo-chruarta, a Chwana, Be- (273) | rara ... | mme |
| Suto Mpongwe | Mo-sotho, a Suto, Ba- | n-tate |  |
| Fan | $N$-stut or $N$-stutr, a black, |  | ngi yam |
| Dualla | $\ldots$... $\ldots$ |  |  |
| Fernandian (Banni dialect) | ... ... ... | obu-lieo (?) | - berim (?) |

pronunciation were to support the nasal. In such cases, as also before monosyllables, some people pronounce $m u-$-rather than $u n$-.
328. - MO. in Chwana and Dualla. Bo- in some Fernandian dialects (240).
329. - $U$ (seldom $M U$-) in Bihe.

330 - $O$ - in Mpongwe and Nywema, with traces of the nasal in some nouns.
331. - O-, or $E$-(?), in Fan, also with traces of the nasal in some words.
332. - N. B. i. As may be seen in the subjoined examples, the word mu-ana " a child ", changes variously to mōna or mūna (cf. 265), nguana (204), иуana, (122), mōna ( 265 and 328 ), etc.
333. - 2. There is no trace of this classifier being naturally long (mū) in any Bantu language. If so pronounced in some words, it is owing to some sort of contraction or to position before a nasal. Bleek mentions that it is marked long in Thlaping, a dialect of Chwana. It would be more correct to say that in Thlaping, though it is written $m o-$ as in Suto, yet properly its sound is an intermediate one between mu- and mo-.

## § 2. Transformations of the Classifier BA-

334.     - This classifier has its consonant more or less weakened in the different languages, probably according to the shape of people's lips. Hence the various forms :-
335.     - $B A$ - in Tonga, Kafir, Ganda, Guha, Chwana, Karanga, Dualla, Fan, etc. N. B. Properly speaking, in Tonga Ba- has a sound intermediate between Ba- and Wa-.
336.     - WA- in Swahili, Shambala, Nyamwezi, Yao, etc.
337.     - $A$-in Mozambique, Senna, Angola, Congo, Mpongwe, Kamba, Nika.
$N$. B. In Senna a slight labial aspiration is still perceptible in this classifier. Hence in some cases it is even spelt zua.
338.     - $V A$ - in Herero and Nano.
$V A$ - or MA- in Bihe (Cf. "Observations upon... Umbundu", by the Rev. Wesley M. Stover, Boston 1885, pp. 13, 16 and 17 ).
339 - - N. B. r. Bc-replaces $B A$ - before $c i$ and in some other cases, according to n. 274 , as if $b e$ - were then a contraction for $b a-i$. The presence of $b e$, as if for $b a-$, is particularly remarkable in the Kafir word a Belungz" white people" (sing. "M-lungu" "a white man, a lord "). This phenomenon probably is due to the fact that this word is of foreign importation. (Cf. the Phenician and Hebrew word melekh, or molokh in the possessive expression $a-m o l o k h$ ). It may be observed by the way in the preceding table of examples that the Bantu word Mu-luu,gu or Mu-lutku " God " is probably no nther than the Phenician Moloch.
339.     - 2. In Kele (Di-kele) the plural botyi, "people", is probably for ba-utyi, just as in Fernandian buchuc "people" is for ba-uchu, and in Isubu bomi " men" for $b a-u m i$.

341 , - 3. Other phonetic changes produced by the concurrence of $b a$-, waa, $a$ with vowels, are easily explained according to nn .249 sqq .

## §3. The Sub-class - -BA.

342.     - There is a large proportion of those substantives which require the same sort of concord as the word mut-utu, " a person ", though they have no classifier in the singular.

Such are $1^{\circ}$ ) the words, in nearly all these languages, for "father" and " mother", viz. (in Tonga) tata, " my father", uso, "thy father", uise, "his father", usokulu, " thy grandfather", etc. (Cf. 748).
343. -- N. B. I. In Tonga the words for " mother" are through politeness used in the plural instead of the singular. Hence ba-ma, "my mother ", ba-nyoko, "thy mother", ba-nyenta, "his mother ", etc. (cf. 748).
344. - 2. In some other languages a similar law is extended to names of parents in general. It appears that in Yao it is even extended to some other substantives, as we find that the substantives " husband, master, brother, friend ", etc. are respectively rendered by the plural forms a-sono, a mhluje, a-kwhu, a-mitenc, etc. (cf. 354). The Yao word a.chi-mzuine "a chief", which is sometimes used for m-chi-mavene, is likewise a plural of dignity or respect which contains the classifier chi-(50z) besides the classifier $a$-. The fact that in this word $c h i$ - is in the singular number, while $a$ - is a plural of dignity, shows that the Yao themselves must have practically lost this notion that $a$ - is in the plural number.
345. - 3. In Semna, many substantives of this sub-class are formed with the prefix
 same sort have in Mozambique the prefix ka. Ex. ka-rumia "an apostle", pl. $a$-ka-rumia. Cf. 517.
346. - Such are $2^{\circ}$ ) all proper names of persons, as Monze, "the chief Monze".
347. - N. B. Many proper names of persons begin with a prefix which means "Father" or "Father of...", "Mother" or "Mother of". Hence in Tonga Si-meja, lit. "Father Tusks", Sia-pi, lit. " Father of where?", Na-simbi, "Mother of iron", etc. Hence also in Kafir Sa-Rili, lit. "Father Kreli ", So-ndazuo, lit. "Father of the place ", No-nto "Mother of a thing ", etc. Hence also in various languages those names of God which begin with $K a$, as $K a$-zevia (in Nyambu), Ka-tonga (in Ganda), etc.
348. - Such are $3^{\circ}$ several names of animals, e. g. su-ntue, " a hyena", se-kale, "a muircat", etc.
349. - N. 7. i. Like proper names of persons, many such substantives may be decomposed into two parts, the first of which is a prefix which seems to mean "father", or " mother", or "son ". Such are in Tonga the words just mentioned, and in Kafir ${ }^{\text {w }}$ nomadudzuane, " a scorpion", lit. "a mother of little dances", " no-meva, "a wasp ", lit. " a mother of stings ", etc. Such are in Senna s-zulo, " a hare" (Tonga s-ulue), nya-rugue, " a tiger ", lit. "son of a tiger" (= Tonga si-lugue, lit. "Father tiger "), etc. etc.
350. - 2. In the language of Mozambique some names of inanimate things, principally of fruits, belong to this sub-class. They have $n t r$ or $k a-$ as a prefix. Ex. na-kuo, " a cob of maize, " pl. $a$-nakino; ka-raka, " a sweet potato, " pl. $a$-Karaka.
351. - The plural of all such nouns is formed in the generality of the Bantu languages by prefixing the classifier BA- to the form of the singular number. Ex. ba-suntue, " hyaenas " (sing. su-ntue), ba-sokue, " baboons" (sing. so-kuce).
352. - N. B. 1. In Kafir such substantives take o as a sort of plural article in the nominative, and $b o$ in the vocative. Ex. o dade, "my sisters", o nomeva, " wasps" (sing. u no-meva), voc. Bo dade! "sisters!," etc. Plurals of this kind may be formed in Kafir with every proper name, e. g. o Netiue, "Ngwe and his companion ", o Salitive, "Saliwe and his companions". But these are used in the singular in the vocative case, and consequently do not usually receive the prefix bo-. Hence $N g \operatorname{live}^{\prime}$ 'may be used to call $N$ grue alone, or Ngwe with his companions. Ex. Ngriue, yiz' apa " Ngwe, come here", Ngrove, yizan' apa " Ngwe, come here with our companions."
353. - 2. In Herero the substantives of this sulb-class seem to admit the prefix o regularly in the plural, besides the article which has also the same form 0 . Hence o o-tate "my fathers" (sing. o tate or tate " my father " 319). Cf. Kolbe's Dict., p. 201.
354. - 3. Those Yao words which have in the singular number a seemingly plural orm, as a-sono " a husband ", a-mrvene " a friend " (344) form their real plural by means of the adjective chi "many". Ex. A-chi'r-sono "husbands" (=a-chi (c-sono). The real plural corresponding to the plural of dignity a-chi-mzuene (344) seems to be likewise a ch' a-chi-mwene (Steere's "Yao Language" p. 13), while the more regular singular m-chimavene (316), which means also "a chief", changes in the plural to zua-i-mzuenc (Heterwick's " Yao Language", pp. 13 and 88).

## § 4. The Sub-class MU-MA.

355.     - Those substantives which, though agreeing in the singular with the word mu-ntuc " a person ", borrow nevertheless the classifier MA- of cl. LI-MA in the plural, are found in nearly all the Bantu languages. They are mostly the names of warlike and dreaded tribes. Such are, for instance, in Tonga: -
Ma-nkua, "the white people", or more particularly "the Portuguese ", or, in a still more limited sense, "the Indian Portuguese " (sing. Mu-nkua).
Ma-punu" "the Boers", including " the Ma-tebele " and whatever tribes are thought by the Tonga to depend on the Boers (sing. Mu-punu).
Ma-kalanga "the Karanga " (alias " Ma-kalaka "), who before the advent of the Ma-tebele were the ruling tribe of the whole Bu-nyai, or the Monomotapa of our ancient maps (sing. Mu-kalanga).
356.     - N. B. This sub.class includes also in Kafir some titles of dignity, as a ma-pakati" councillors " (sing. um-pakati).

## §5. Substantives which belong to the MU-BA Class and the Sub-classes connected with it.

357.     - The substantives belonging to this category in the
generality of the Bantu languages are exclusively the names of persons that are sufficiently grown up to be able to stand on their legs.
N. B. It does not follow from this that all names of persons are of this class.
358.     - To this class belong also in Tonga, Lojazi, Mozam bique, etc., several names of animals, principally, as it seems, of such as are distinguished by their relative power to take half-erect postures, as in Tonga mu-aba, "a jackal"; mu-lavu, "a lion" (Nika munyambo, Mozambique ka-ramu, pl. a-karamu, etc.); mu-bua, "a dog" (Lojazi mu-bua, Mozambique mzu-ala-pua, Shire or Nyanja garnu, pl. a-gravu, etc.); mu-yıuni, "a bird" in general; mu-kubi, "a vulture"; mu-cyeta, "a monkey"; mu-kulku, " a coq" (in opposition to in-kukuu, which means more properly " a hen ") ; mu-soluu, " an eland ", etc.
359.     - N. B. I. With regard to things which have no life, it seems that they are not brought into this class in any language, except in Mozambique (cf. supra, 350, some names of fruits with the prefixes $n a$ and ia ).
360.     - 2. Names of animals and others are ofien personified, and then are treated as being of this class. This is the case principally in Swahili with such words as ngombe " a cow ", mbusi " a goat ", etc. (Cf. Father Delaunay's " Grammaire Kiscuahili", p. 20).

## §6. Etymologies. - Varia.

361.     - The Rev. F. W. Kolbe has expressed the opinion ( ${ }^{1}$ ) that the primitive form of the classifier MU- was $k u-m n u$. This opinion seems to me unwarranted. But the same author is probably nearer to the truth when seeing in the same particle the notion of something " upright. " For it is very probable that the classifier MUis radically identical with the adjective -umi, alive (cf. 601 Table) which is itself originally the perfect form of the verb ma or ima " to stand up ", and which is still retained in nearly all the Bantu languages under the various forms -gumi, -gima, ima, etc. (Kafir $u$ $b-o m i=$ life). Both the classifier MU- and the adjective $-u m i$ "alive", seem to be related to -mue "one" (792).
362.     - N. B. I was made sensible of the relation of the classifier MU to the adjective $-u m i$ when I chanced once with a motion of the hand to connect a horizontal notion with the general notion of person. For this greatly astonished my Tonga informants, as it was new to them that man in his characteristic position should be represented lying flat on the ground like a stone, instead of standing upright. Their own motion corresponding to the notion of "person" was invariably the vertical position of the lower arm with the hand up.
r. " A Language Stuily based on Bantu," by the Rev. F. W. Kolbe, London, Trübner, 1888, pp. 59-70.
363.     - No etymology of the classifier BA-satisfies me altogether. What I consider as most probable is that it is essentially identical with the Senna verb -bala " to beget " (Tonga -ziala, cf. $52^{*}$ ). The absence of the $l$ will not astonish any one, if we remember that it is regularly dropped in Kamba, Swahili, and Dualla. At the same time it will explain why this classifier is long ( $b \bar{a}$ ). Hence BA- would mean properly " progeny ", as well as the classifier ZIN-, and the only difference between these two classifiers would be that BA-from -bala conveys more decent notions than ZIN- from -ziala. For -bala and -ziala are not quite identical in meaning :-ziala is rather applied to animals, -bala to persons, as also to trees with regard to their bearing fruits.
364.     - N. B. This view may be confrmed by considering that BA- and -bala have every appearance of being etymologically one with the Semitic word ben, or bur, "son". It is also a remarkable fact that in several Bantu languages we find the word muc-enc, plur. $\dot{b}$-enc, replacing in many expressions the semitic ben.
365.     - The readers who are fond of etymologies will find interesting matter for study in the examples which have been given under n. 322. Let us go rapidly through these tables.
366. Mu-ntu" a person ", means literally " one who is like us. ". For -ntu, which in the rigour of phonetic principles is equivalent to -itu ( 285 ), means "we, us", in nearly all the Bantu languages ( 656 table, and 639 table). This word is very seldom used by the natives with reference to white people. These they call variously Be'iungu or Ba-zungu" the children of God ", Ma-ukua" the people from the East ", etc. Likewise chiefs are seldom called ba-ntuc, because they are considered to be white and children of God by law, even if they be as black as charcoal. This explains the origin of the scientific word Bantu as distinctive of these African tribes. For Bleek, who was the first who used it in this sense, was led to do so because he found it employed several times with a special reference to black people in certain Zulu tales ( ${ }^{1}$ ).
367. The etymologies of mu-alume " a husband", muc-ame" a chief" and mu-zike" a slave, a servant ", are not plain. We shall not suggest any, as they might only be misleading. It is interesting to find the Mozambique word m-alimu " a chief ", lit. "a man of learning" (Swahili m-falme, plur. wa-falme) in Masudi's "Golden Meadozus", a work written in the year 332 of the Hegira. But the copists, as they are wont to do with foreign words and proper names, have variously metamorphosed it into falime or folima or felima, wa-fimo, wa-klima, waflha, mufalla (?), etc. Cf. Maçoudi, "Lc's Prairies d"or ". Texte et traduction par Barbier de Meynard et Pavet de Courteille, Paris, I861-I S77, vol. III, p. 445.
368. In mu-ana the element -ana means literally " with the self", thus conveying the notion of close union and dependency. We shall see further on (1084) that the same element forms reciprocal verbs by expressing that an action is terminated within the limits of the subject, as in ba-la-yasana, "they are fighting ", lit. "they thrust (spears or arrows) between themselves". The element $n a$, which is part of ana, will be found likewise signifying "self" (661, 689).
369. In mu-ana-kazi, mu-kale-ndu, mu-no-kaji, etc., we have two elements besides the classifier. The one is -ana or $-n t u(-n 0)$ from mu-anut or mu-ntu (no-no). The other is

[^35]-kazi which conveys the notion of " bringing to existence ", from ka, notion of " sitting down ", hence of "existing ", and $-z i$ " notion of fecundity." The verb corresponding to -kazi is Kiazia, or Kazika, " to cause to sit ", hence" to cause to exist", from -kala " to sit, to exist " (1075).
5. The names of the South-African tribes are derived from various notions, some from that of a region, as Wa-nya-mzuezi, from nya-mivczi" the mountain of the Moon", others from that of the origin of the tribe, true or pretended, as a Ma-zulu "the children of Zulu" or " of heaven ", perhaps " of the deep, of the sea ", others probably from that of colour, as Ba-suto and $\mathcal{A}$-suut or A-suur, probably from -usuntu (in the Chwana group -su/k or -sotho), which conveys the notion of " olive brown colour ", etc. etc.
6. We have as yet nothing certain to say concerning the etymology of the word Leza or Reja" God". As to its synonym Mu-lungu or Mu-lukis, we have already seen that probably it is no other than Molokih (339). It may be observed that this word is used only by Eastern tribes, that is precisely by those which have had undoubted relations with Sabeans in olden times. Modimo, of the Bechwana, means "spirit ". In Tonga, Senna, etc. the word which corresponds to it etymologically is mu-zimo "soul, spirit", from -zimua or -zimoa, which is the passive form of zima "to efface, to render invisible". The Tonga and most other Bantu tribes, when they have their sacrifices and prayers for rain, address them to God generally through the spirits of their former chiefs (mi:zimo), instead of going to him directly. Cf. Appendix I.
7. Tata "father ", and ma or mama "mother ", are not words proper to Bantu languages. Ma or mama is the first consonantal sound which a babe utters before, and tata the first it pronounces after it has begun to cut its teeth.

## III. - Mibe mu-mi Glass.

366.     - The substantives which belong to the MU-MI class are those which require the same sort of concord as mu-bili "a body ", plur. mi-bili.

## § i. Transformations of the Classifier MU-

367.     - The classifier MU- of this MU-MI class varies in the different languages exactly as MU- of the class MU-BA, though, as will be seen further, it requires a different sort of concord.
N. B. It was an error on the part of Bleek to think that MU- of this MU-MI class is essentially long (mui).
368.     - Here again the Bantu tendency to avoid words which

|  | the body | the tail | the head | the mouth, lips, beak |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Sing. Plur. | Sing. | 'lur: |
| Tonga | mu-bili, mi- | mu-cila, mi- | mu-tue, mi- | mu-lomo, | mi- |
| Gisa | mu-bili, mi- |  | mu-tue, mi- | mu-lomo, | i- |
| Sagara | m-tufi, mi. | mi- | $\begin{array}{ll}\text { mu-twe, } & \text { mi- } \\ \text { mu-twe, } & \text { mi- }\end{array}$ | m-lomo, | - |
| Shambala | mu-ili, mi- | mu-kila, mi- | mu-tui, mi- | mu-lomo, | - |
| Boondei | mu-ili, mi- | mu-kila, mi- | mu-tui, mi- | m-lomo, | mi- |
| Taita | $\mathrm{mu}-\mathrm{li}$ | m-koba |  | m-lomo, | mi- |
| Nyanyembe Sukuma | m-wili, mi- | m-kila, mi- | mu-twe, mi- | m-lomo, | mi- |
| Sukuma |  | m-kila, mi- | mu-twe, mi- | m-lomo, | mi- |
| Swahili | $\begin{array}{ll}\text { mu-i } \\ \mathrm{m}-\mathrm{wili}, & 81\end{array}, \quad \mathrm{mi}$, | $\begin{array}{ll}\text { mu-idi, } & \text { mi- } \\ \text { m-kia, } & \text { mi- }\end{array}$ | mu-tue, mi. | m-omo, m -domo, | $\mathrm{mi-}_{\mathrm{mi}}$ |
| Pokomo | $\mathrm{mu}-\mathrm{i}$, $\quad \mathrm{mi}-$ | mu-tyia, mi- |  |  | mi- |
| Nika | mu-iri, mi- | mu-cira, mi- |  | mu-lomo, | mi - |
| Senna |  | (u)n-cira, mi- | (u)n-solo, mi- | (u)n-domo, | mi-l... |
| Karanga Ganda | (u)m-biri, mi- | (u)n-cira, mi- | (u)n-xoro, mi- | (u)n-domo, | mi-l.. |
| Ganda Zulu-Kafir | mu-bili, mi- | m-kila, mi- | m-tue, mi- | mu-mua, | mi - |
| $\begin{aligned} & \text { Zulu-Kafir } \\ & \text { Xosa-Kafir } \end{aligned}$ | u mu-zimba, imi- | u mu-sila, u m-sila, imi- imi- | ... ... | u mu-lomo, | i mi- |
| Herero |  | u m-sila, imi- o mu-tyira, o mi- |  | um-lomo, o mu-na, | $\begin{aligned} & \text { i mi- } \\ & \text { o mi- } \end{aligned}$ |
| Bihe |  | u-sese, o vi- | u-tui, o vi- | - mu-na, |  |
| Mbunda | $\ldots$ |  | mu-tue, mi- |  |  |
| Rotse Guha |  | mu-sila, mi- |  |  |  |
| Rua |  | ... ... | $\ldots$... | mu-lomo, | mi |
| Angola | - |  |  |  | i |
| Lower Congo | mu-kutu, mi- $\ldots$ | n-kila, mi- | $\mathrm{n}-\mathrm{tu}, \mathrm{mi} \text { - }$ |  |  |
| Nywema | ... ... |  | o-tue, e- | o-lomo, | e- |
| Yao |  | m-cila, mi- | m-tue, mi- |  |  |
| Killmane |  | mw-ila, mi- | mu-soro, mi- | mu-lomo, | mi- |
| Mozambique | mw-ili, mi- | mw-ila, mi- | mu-ru, mi- | m-lomo, | mi |
| Chwana proper Suto | 'mele(278), me-bele | mo-gatla, | mus, | mo-lomo, | me- |
| Suto Mpongwe | 'mele, me-bele | mo-gatla, me- |  | mo-lomo, | me- |
| $\begin{aligned} & \text { Mpol } \\ & \text { Fan } \end{aligned}$ | o-kuwa, | o-kwende |  | o-lumbu, | i- |
| Dualla |  |  | n-nu | en-soon | mi- |
| Fernandian |  |  |  | bu-ee, | bi- |

might sound like monosyllables is felt in those substantives which have monosyllabic stems. Hence in Ganda, for instance, we see mu-mua " the lips", mu-tue " the head ", mu-ddo "grass ", etc. next to $m$-lambo " a dead body ", m-kono " an arm ", etc.
N. B. In the otherwise excellent "Essai de Grammaire Ruganda" the word for "tree" is spelt $m-t i$, not $m u-t i$. I wonder whether this spelling is correct. There is against it the fact that Stanley spells the same word mu-tti, while the translator of St Matthew's Gospel spells it $m u-t i$, and the Rev. C. F. Wilson hesitates between $m-t i$ and $m u-t i$.

## §2. Transformations of the Classifier MI-.

369.     - This classifier seems to be regularly pronounced VIin Nano and Bihe when the singular classifier corresponding to it

| EXAMPLES. (Continued.) |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | the back |  | the heart |  | a tree |  | a baobab-tree |  |
|  | Sing. | Plur. | Sing. | Plur. | $\begin{aligned} & \text { Sing. } \\ & \text { mulsamo. } \end{aligned}$ | l'ur. | Sing. | Plur. |
| Bisa | mu-sana, |  |  |  | mu-ti, |  |  |  |
| Gogo | m-gongo, | mi- |  |  |  |  |  |  |
| Sagara | m-gongo, | mi- | m-oyo, | mi- | mu-ti, | nii- | m-pera, | i- |
| Shambala | mu-gongo, |  | m-oyo, | mi- | mu-ti, |  | m-uyu, | i- |
| Boondei | mu-gongo, |  | m-oyo, |  | mu-ti, | mi- | m-buyu, | i- |
| Taita ${ }^{\text {Nyanyembe }}$ | mu-gongo, |  |  |  | mw-iti, mu-ti, |  |  |  |
| Sukuma | m-gongo, m -gongo, | mi- | m-oyo, | mi- | mu-ti, | mi. | m-pe | mi. |
| Kamba | m-mongo, | mi- |  |  | m-ti, |  | mw-amba, | i- |
| Swahili | m-gongo, | mi- | m-oyo, | mi. | m-ti, | mi- | m-buyu, | i- |
| Pokomo | $m$-ongo, | mi- | m-otyo, | mi- | mu-hi, |  |  |  |
| Nika | m-ongo, | mi- | m-oyo, |  | mu-hi, |  |  | mi- |
| Senna | (u)n-sana, | mi- | m-oyo, |  | (u)n-tengo, |  | (u)m-buyu, | mi- |
| Karanga | (u)n-xana, | mi- | m-oyo, m-oyo, |  | (u)n-ti, |  | u m-buyu, | mi- |
| Ganda | mu-bega, u m-hlana, |  | m-oyo, |  | mu-ti, u mu-ti, | ${ }_{\text {i mi- }}^{\text {mi- }}$ |  |  |
| Xosa-Kafir | u m-hlana, | $i \mathrm{mi}$ - |  |  | um-ti, | imi - |  |  |
| Herero |  |  | o mu-tima | , o mi- | o mu-ti, | o mi- | $\ldots$ |  |
| Bihe |  |  | u-tima, |  | u.ti, | vi- |  |  |
| Mbunda | m-ongo |  | mujima |  |  |  |  |  |
| Rotse | m-ongo =end | of spinc | mu-jima, | mi- | mu-sito, |  |  |  |
| Guha | m-gongo, | mi- |  |  | mu-ti, |  |  |  |
| Rua | mw-ongo, |  | mu-ula (?) mu-xima, |  | mu-ti (?) mu-xi, |  |  |  |
| Angola |  |  | m-oyo, |  |  |  | n-kondo, |  |
| Ny wema | o-vuna, |  | o-tima $=$ | belly |  |  |  |  |
| Yao | m-gongo, | mi- | m-tima, |  | m-tela, |  | m-lonji, | mi- |
| Kilimane |  |  |  |  | mu-rre, |  | m-laba, | mi- |
| Mozambique | m-thana, | mi- | m-rima, |  | m-tali, | mi- | m-lapa, | mi- |
| Chwana proper Suto | mo-tlana, | me- |  |  |  |  | mo-wana, |  |
| Mpongwe | mo-tlana, |  |  |  |  |  |  |  |
| Fan | , |  |  |  |  |  |  |  |
| Dualla |  |  | mo-lema, |  |  |  |  |  |
| Fernandian |  |  | bu-ila, |  | ba-ti(?) bo- | -ti ... |  |  |

has the contracted form U-. It is pronounced ME- in Chwana according to n. 200, and BI-in some Fernandian dialects according to n. 240. In Mpongwe and Nywema its form is I- or E-. In most of the other Bantu languages its proper form is MI-.
370. - N. B. I. In Tonga I often thought I heard it pronounced like $m u$ in the French mur. This inclines me to think that its original form was MUI.
2. These two classifiers MU- and MI- correspond to one another as singular and plural in all the Bantu languages. Bleek has it that MI-corresponds regularly as plural in Nika to the classifier U- (= Tonga BU-), and he gives as an example the word $u$-miro, "voice", to which he ascribes mi-miro as plural. But it is now plain from Rebmann's "Nika Dictionary" that the whole idea is incorrect, for properly speaking the word in Nika for " voice", or more exactly for " word ", "speech", is m-oro, pl. mi-oro, and certainly m-oro is regularly of cl. MU-MI, as in the Nika proverb: M-oro mu-dso Kir-u-lazia dzua, "a good word does not bring out (?) the sun." (Rebmann's " Nika Dict.," word moro).

| EXAMPLES. (Continued |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | fire | a river (muddy) | a moon, month |  |  |
| Tonga <br> Bisa <br> Gogo <br> Sagara <br> Shambala <br> Boondei <br> Taita <br> Nyanyembe <br> Sukuma |  |  |   <br> musezi, Plur: <br> mu-ezi, mi- <br> mui-  | $\begin{aligned} & \text { Simg. } \\ & \text { mu-aka, } \end{aligned}$ |  |
|  |  | $\begin{array}{cc}\text { mul-longa, } & \text { mi- } \\ \ldots & \ldots\end{array}$ |  |  | mi- |
|  | mu-lilo m-oto |  |  | mu-aka,mw-aka, |  |
|  |  | m-ongo, mi- | m-lenge, mi- |  |  |
|  | m-oto | $\begin{array}{ll}\mathrm{m} \text {-korongo, } \\ \text { mu-to, } & \mathrm{mi}- \\ \text { mi- }\end{array}$ |  | mw-aka, |  |
|  | mu-oto mu-010 |  |  | mu-aka, |  |
|  | $\left\lvert\, \begin{aligned} & \mathrm{mu} \text {-oto } \\ & \mathrm{m} \text {-oto } \end{aligned}\right.$ | $\begin{array}{cc} \mathrm{mu}-\mathrm{to}, & \mathrm{mi} \\ \mathrm{~m}-\mathrm{to}, & \mathrm{mi} \end{array}$ | m |  |  |
|  |  | mw-ita, mi- |  |  |  |
|  | ${ }_{\text {mu-lilo }}^{\text {m-oto }}$ | $\begin{array}{ll} \mathrm{m} \text {-ongo, } & \mathrm{mi}- \\ \mathrm{m} \text {-ongo, } & \mathrm{mi}- \end{array}$ | mw-exi, | mw-aka, |  |
|  |  |  | ${ }_{\text {mw-ezi, }}^{\text {mw-ei, }}$ | mw-aka, |  |
| Kwamba | $\underset{\text { m-oto }}{\text { mw-aki }}$ | $\cdots$ |  |  |  |
| Swahili | m-otom-oho | m-to, mi- |  | mw-aka, |  |
| Pokomo |  |  |  | mw-aka, |  |
| Nika | m-oho |  |  |  |  |
| Senna | m-otom-oto |  |  |  |  |
| Karanga |  | (u) $n$-tsinje, mi- | mw-ezi, mw-eji, | mw |  |
| Ganda | mu-lilou mu-lilo | u mu-lambo, mi- |  | uny |  |
| Zulu-K |  |  |  |  |  |
| Xosa- | u m-lilo o mu-riro | u m-lambo, imio mu-ramba $=$ torrent | о mu-ese, omi- | u nyak |  |
| Bihe |  |  |  |  |  |
| Mbun | (o)n-diromu-lilo$\ldots$ | (o) $\quad$ n-donga,mi-1.. | (o)n-gonde (?) ${ }^{\cdots}$ | mw-akwari, mu-aka, |  |
| Rotse |  | mu-lonka, mi- |  |  |  |
| Guha |  | mu-fito, mi- <br> $\ldots$ $\ldots$ | mw-ezi, | $\ldots$ |  |
| Rua | mu-jilo, mi-mu-lengu =flame n -laku=flame |  |  |  |  |  |
| Angola |  | n-koko, mi- |  | mu-vu,$\mathrm{m}-\mathrm{vu}$,$\cdots$$\cdots$ |  |
| Low |  |  |  |  |  |
| Nyw | $\mathrm{n} \text {-laku = flame }$ | m-lusulo, mi- | o.eli, $\quad \cdots$ |  |  |
| Yao | $\begin{aligned} & \mathrm{m} \text {-oto } \\ & \mathrm{m} \text {-oto (?) } \\ & \mathrm{m} \text {-oro } \end{aligned}$ |  | $\left\lvert\, \begin{array}{ll} m w-e s i, & m i- \\ \text { mw-erre }, & \text { mi- } \end{array}\right.$ |  | ...$\cdots$ |  |
| Killmane |  |  |  |  |  |  |
| Mozambique |  | m-oloko, mi- | mw-eri, mi- | mw-aka, ngwaga | $\ldots \mathrm{m}$ - |
| Chwana proper | $\begin{aligned} & \text { m-oro } \\ & \text { mo-lelo } \end{aligned}$mo-lelo |  |  |  |  |
| Suto |  |  |  | ngwaga o-mpuma, | i. |
| Mpongwe | $\begin{aligned} & \text { mo-lelo } \\ & \text { o-goni } \end{aligned}$ |  |  |  |  |
| Fan |  |  |  |  |  |
| Dualla | bo-sso | $\begin{array}{\|ll} \text { mo-opi, } & \ldots \\ \cdots \ldots, & \ldots \\ \hline . . \end{array}$ |  | m-bu, | mi- |

§ 3. Substantives which belong to the MU-MI Class.
371. - In Tonga, and, as it seems, in the generality of the Bantu languages, the substantives which belong to this class are principally:-
$1^{\circ}$ The names of such complete trees and plants as stand up without support, as in Tonga mu-samo, "a tree " in general; mu-nga, " a mimosa-tree"; mu-konka, " a cocoa-tree ", mu-buyul, "a baobabtree ".
$N . B$. We shall see further on that the names for the frits of such trees are generally of class LI-MA.
372. - $2^{\circ}$ The names of such tools or artificial objects as remind one of the form of a tree by having branches or bushy parts, as mu-ini (alias mu-pini), "a handle," mu-iaezio (alias mu-piaezio), " a broom ", mu-uvui, " an arrow " (bearded), mu-zucte, "clothes", mu-panda, " a cross ", etc.
373. - $3^{\circ}$ The human and animal body, mu-bili, as also such of its parts as branch off in some manner, growing out into accessory parts, or move up and down, as mu-oyo, "the heart", mu-mue, " a finger ", mu-Limba, " a feather ", etc. The same may be said of the similar parts of trees, as mu-yanda, " a root ", etc.
374. - $4^{\circ}$ All beneficent elements and producers of animal or vegetable life, such as mut-cai, "the moon", which in A frica is thought to be the great source of rain, while rain is thought to be the greatest benefit which men can receive from God (cf. the specimens of Tonga at the end of this work) ; mu-longa, " a river "; mu-eazi, " a pool of water "; mu-tulu, " a fertile plain "; mu-nda, " a garden"; mu-se, " the soil"; mu-lilo, " the fire ", which naturally reminds these people of the food it cooks, and of the warmth in which it keeps the body during cold nights ; mut-nzi, "a living-place ".
375. - $5^{\circ}$ The soul, a shadow, and several objects noticeable either for their instability or their variety of design, as mu-zimo, "the soul ", the plural mi-zimo being used principally with reference to the departed souls (Kafir $i$ mi-nyanga or $i$ mi-nyanya); muzimuemue, " a shadow " ; mu-mpini-ciongue, " the rain-bow, " mutbala, " a variety of colours," etc.
376. - N. $B$. In a few languages, e. g. in Kafir, three or four personal substantives or tribal names belong to this class MU-MI. This seems to be due to their including some reference to the word for " spirit ", mu-simo.
377. - $6^{\circ}$ The breath, the air, and empty spaces, as mu-oya, " the breath, air, breeze "; mu-lindi, " a pit in the ground "; muliango, "the door-way", etc.

378, $-7^{\circ}$ Medicines, unfermented beverages, and some other products with beneficent or marvellous effects, as mu-samo, "a medicine", viz. anything belonging to that which to a primitive mind forms the genus "physics", such as even secret sciences; mu-ade, a certain supposed judicious poison, which kills sorcerers, while it exculpates the innocent (cf. appendix I) ; mu-bonobono, " castor oil "; mut-sili, "powder"; mu-sinza, " soup"; mu-kande, " very light Kafir beer", opposed to $b u$-kandc, properly " fermented beer " (cf. 440*) etc.
379. - $8^{\circ} \mathrm{A}$ few names of immaterial things which occupy a fixed time, or come round at regular times, as mzu-aka, "a year"; milia, " feasts with sacrifice" (a word apparently not used in the singular) ; mu-sebenzo, " a work ", etc.

380 - - N. B. In Senna the nearly total loss of the classifiers LI- and LU- has caused many words to be brought into this class MU-MI, which in the other Bantu languages do not belong to it. Ex. mav-alu, "a column, a stone" (=Tonga lic-alu, a column, $i-b u e$, a stone). This remark extends partially to several other languages.

> §4. Etymologies. - Varia.
381. - Judging from the sort of substantives thus admitted into the MU-MI class, it seems pretty evident that the predominant notion in this class is that of "objects which are light, move, change, grow, produce, or, in general, which contain some principle of life and production, a notion intimately connected with that of "power of growing up" like a tree. Hence I should think that the classifier $M U$ - of this class is, like $M U$ of the class $M U-B A$, radically identical with the adjective -umi, alive, from the verb -ma or -ima, "to stand ". Bleek connects it with the preposition $m z$ which means " in ". Perhaps the correct thing is to unite both opinions by saying that the classifier MU- is directly connected in some words with the preposition $m u$, and in others with -umi. It may also be that in a few words its immediate connexion is with the verb -nyua (Karanga $-m u a$ ) " to drink, " h. e. "to take light food " (Cf. 430).
382. - As to the classifier MI-, we should see in it the fundamental element of the verb-mila or -mena" to grow" (cf. 28o(2)), exactly as we connect BA- with -bala (363).
383. - $N$. . The verb -mila or -mena" to grow" is the applicative form of $-m a$ or -imn" to stand" ( 1065 ). This may be another reason to say that the singular classifier MU. is related to the latter verb.
384. - The examples given under n. 366 probably must be explained etymologically as follows:
I. Mu-bili" the body" $=$ the upright thing which has its parts two by two. From-bili "two, double " (792).
2. Mu-cila" the tail" = the hanging thing, or sort of branch, which sits upon (the body). From ka, notion of " sitting ", which changes to $c$ before $i$ (cf. 257-259), and -ila, notion of "stretching along, or upon, something" ( 1065 ).
3. For mu-tue " the head", and mu-luyy" "a baobab (tree)", we have only doubtful etymologies.
4. Mu-lomo "the lips" $=$ that which is drawn inwards. From 10 , notion of "being drawn" (cf. -lala "to lie down", $i .10$ "a bed", -yala "to stretch", etc.), and mo "inside" (530, 656 Tables).
5. Mu-sana " the spine, the back", lit. "that upright member which sends its own shoots through the body". From sa, notion of "thrusting something through a body" (cf. -yasa " to thrust a spear, to shoot"), and na or ana, notion of "close union" (cf. $363(3))$.
6. Mu-oyo " the heart ", lit. " the part of the body which beats, going up and down". Cf. mu-oya, " the air, the wind ", ik-yoya" to breathe ", etc.
7. Mu-samo "a tree", lit. "the standing thing which thrusts roots within (the ground)". From sa, notion of "thrusting something through a body" (supra 384(5)), and mo "within,
 thing standing in the ground ", from $t i$, notion of "ground " (Swahili $n \cdot t i$ " ground "). In Chwana the usual word for "tree" is se-tlhare (cl. CI-ZI), in which that = Tonga sa (174) and $r e=t i$ of $m u-f i(172,200)$. Hence se-tlhare means also lit. "the thing which thrusts roots through the ground ", but, as it is of cl. CI-ZI, it does not include the notion of something standing, like mu-samo.
S. Mu-lilo" fire, flame ", means lit. " the thing which goes up eating its own bed". From $l i$, notion of "eating" (cf. -lia "to eat"), and $l o$, notion of " something drawn out" or of " a bed" (supra, 384(4)).
9. Mu-longa "a river", lit. "the thing moving down, being drawn through gaps". From lo, notion of " bed" (supra $38_{4}(8)$ ) and $\mu_{g}(x$, notion of "going through a gap."
10. Ahu-ezi" the moon ", lit. " the mother of water and fertility". Mu-ezi=me-m-izi, and $-i z i$ is the same element which appears in $l u-i z i$ " a river ", mut-nzi "dwelling-place", lit. "birth-place ", ma-nzi" water", etc. (cf. 284). This element $-i z i$ or $-n z i$ conveys the notion of production, fecundity. The moon is considered by nearly all the Bantu tribes as the great fertilizing power in the world.
II. Mu-aka "a year", lit. "one station ". Connected with ku-yaka" to build". The Bantu are in the habit of renewing the thatch of their huts every year.

## IV. - Tithe in-(z)yn Class.

385.     - The IN-(Z)IN class includes the substantives which admit the same sort of concord as in-zila "a path ", pl. (z)in-zila*.
$N$. B. In Kafir there is a sub-class IN-MA. Ex. i n-doda" a man, a husband ", pl. a ma-doda.
§ i. Transformations of the Singular Classifier IN-.
386.     - This classifier stands in nearly the same relations to the letters $N$ and $I$ as the classifier MU- to the letters $M$ and $U$. Hence the following forms :-
387.     - NI- or NY- before vowels in several languages, viz. in Tonga, Ganda, Kafir, etc.
388.     - (I)N. before consonants [ $I M$ - before $\left.b, p, r^{\prime}, f,(\mathrm{n} .280)\right]$ in Tonga, Bisa, and Bemba, with a sound often approaching that of $e n$. When this classifier is

|  | a native doctor | the beard | flesh, meat | a head of cattle |
| :---: | :---: | :---: | :---: | :---: |
|  | Sing. Plur. | Sing. Plur | Sing. | Sins. |
| Tonga | in-ganga, (zi)n- | in-dezu, (zi)n- | iny-ama | in-gombe, (zi)n. |
| Bisa Gogo |  |  | in-ama | n-gombe, |
| Sagara | n-ganga (?) |  | ny-ama | n-gombe, |
| Shambala | n-ganga (?) ... | n-dezu, $\quad \mathrm{n}$ - | ny-ama | n-gombe, |
| Boondei |  | n-dezu, n- | ny-ama | n-gombe, |
| Taita |  | gafa (?) | ny-ama | n -gombe, |
| Nyanyembe |  |  | n-ama | n-gombe, |
| Sukuma |  |  | n-am | n-yombe, |
| Kamba |  | jeu | ny-ama | n- |
| Swahili | $\ldots$ | n-defu, $\quad \mathrm{n}$ - | ny-ama | n-gombe, $\quad \mathrm{n}$ - |
| Pokomo Nika |  |  |  |  |
| Nika |  | n-defu $=$ hair | ny-ama | n-gombe, |
| Senna | n-ganga, (zi)n. | n-debzu, (zi)n- | ny-ama |  |
| Karanga | i-ganga, i- | i-devu, i- | i-nyama | i-ngombe (?), i- |
| Ganda Zulu-Kafir | n-ganga $=$ a sacred bird i ny-anga, i ziny- |  | ny-ama | n-te, $\quad$ n- |
| Zulu-Kaffr | i ny-anga, i ziny- | i n-devu, i (zi)n-in-devu, i (zi)n- | iny-ama | i n-komo, i(zi)n- <br> i n-komo, $i(z i) n$ - |
| Herero | o n-ganga, ozon- |  | o ny-ama | o n-gombe, ozon- |
| Bihe | o n-ganga, o lon- | (o n-jele), o lon. | o situ | o n-gombe, olon- |
| Mbunda | n-ganga, $\quad \mathrm{n}$ - | n-jezu (?), $\quad .$. | situ | n -gombe, n - |
| Rotse | n -ganga, n - | ... ... | ny-ama | n-gombe, (ti)n-(?) |
| Guha |  |  | ny-ama | n -gombe, n - |
| Rua | n-ganga (?) .... |  | 佰 | n -gombe, ${ }^{\mathrm{n}-}$ |
| Angola | n-ganga, (ji)n- |  | xitu | n -gombe, (i) n - |
| Lower Congo | n-ganga, (zi)n- | n-zevo, | m-biji | n-gombe, (zi)n- |
| Yao |  | n-deu, (si)n- | ny-ama | n-gombe, (si)n- |
| Kilimane | n-ganga, $\quad \mathrm{n}$ - | e-rrelo, e- | ny-ama (?) | gombe, di- |
| Mozambique |  | i-reru, i- | i-nama | i-ngope, di- |
| Chwanaproper | ngaka, di- | tedu, di- | nama | kromo, di- |
| Suto | ngaka, li- | telu, li- | nama | kgromo, li- |
| Mpongwe |  |  |  | ny-are, (si)ny- |
| Fan | en-gãn | n-sel | en-dsôm |  |
| Dualla |  | n -sedu (?) | nyama $=$ animal | ny-akka ... |
| Fernandian |  | e-sedu | n-kelapi | n-gopo, or kopo (Валара dilil.) |

very intimately connected with a preceding word, no trace at all of its vowel $i$ or $e$ is perceptible, so that we may hear, for instance, tu-a-komba m-vula, "we have asked for rain" next to tua-lapela Leza im-vula "we have prayed God for rain." The presence of the $i$ in this form is particularly felt in possessive expressions, where it produces, together with the possessive particle $a$, the sound ec, which we write $e i$ (249, 253), as in mu-tue ue-ngombe, "the head of a cow" ( $=\ldots$ uain-gombe).
N. B. Before monosyllabic stems the classifier IN- sounds almost like ich (eem before $b, 力$, etc.). Ex. cem-pic " an ostrich".
389. - $N$ - before consonants ( $M$ - before $b, p, v, f$ ) regularly in most of the other languages, if we may trust to our authorities. But several of these languages, viz. Swahili, Angola, Herero, Yao, Shambala, Mpongwe, etc., regularly drop this $n$ before the hard consonants $s, f, x, h, k, p, t$, according to n . 283 , as also before $m$ and $n$. Here again however the tendency to avoid monosyllables comes in to prevent the $n$ from being dropped before monosyllabic stems ( $\mathrm{nn} .283,44,325,368$, etc.).

EXAMPLES. (Continued.)

|  | a goat | fo | snake | an elephant |
| :---: | :---: | :---: | :---: | :---: |
|  | $\xrightarrow{\text { Sing. }}$ Phur. |  |  |  |
| Tonga |  | nuku |  |  |
| Gogo | peni, m- | n-khukhu, |  |  |
| Sagar | uzi, | n-khukhu, | n-jok | n -tembo, |
| rambal | -buzi, | n-guku, | ny-oka, ny- |  |
| Boondei | m-buzi, | n.guku, | ny-oka, ny- | n-tembo, |
| Taita ${ }^{\text {Nyanyembe }}$ | m-buzi, | n-guku, | ny-oka, ny- | n -jovu, |
| Nyanyembe | m-buli, m -buli, | n-goko, n-goko, | n-zoka, | n-zovu, |
| Kamba | m-bui, | n-guku, | n-soka, $\quad \mathrm{n}$ - | n-20u, |
| Swahili | m-buzi, | kuku, | ny-oka, ny- | n-dovu, |
| Pokomo Nika |  |  | paa (?) | n-dzofu, |
| Senna | $\underset{\text { m-buzi, }}{\text { m-buzi, }}$ (zi)m- | n-kuku, (zi)n- | ny-oka, ny-oka, ni) ny- |  |
| Karanga |  | i-uko, i- | i-nyoka, | i-joo, |
| Ganda | m-buzi, | n-koko, $\quad \mathrm{n}$ - | n-joka, $\quad$ n- | n-jov |
| Zulu-kanr | i-bokue, i(zi)- | in-kuku, i (zi)n- | i ny-oka, i(zi)ny- | in-dl |
| Herero | on-gombo,ozon- | on-dyuhua,ozon- |  | - |
| Bihe | o hombo, o lo- | o sanje, o lo- | ony-oha, ol | on-jam |
| Rotse | m-pongo,(tim-(?) | n-goku, (ti)n-(?) | ny-oka, (ti)ny- | n-dopo (?) |
| Guha | m-busi, m- | n-kuku n- |  |  |
| ua | m-buzi, m- | n-zolo $\quad$ n- | ny-oka, ny- | holo |
| Angola |  | $\begin{array}{ll}\text { sanji, } & \text { (ji)- } \\ \text { n-susu } & \text { (zi)n- }\end{array}$ | ni-oka, (ji)ni. | n-zamb |
| Nyw | m-buli |  |  |  |
| Yao | busi, (si)m- | n-guk |  | n-dembo, (si)n |
| Kilimane | buze (?) | ku, di-ku | noa, di- | doo, |
| Mozambique |  | i-laku | i-noa, | i-tepo, |
| Chwana proper Suto |  | $\begin{aligned} & \mathrm{kgogog}(?) \quad \mathrm{di}- \\ & \text { lin } \end{aligned}$ | roga, di- | tlou, |
| Mpongwe | m-boni, (si) m- | n-dyogoni, (si)n- |  | tlou, dyogu, |
| Fan |  | kūuo |  | $\begin{aligned} & \text { - yyog } \\ & \mathrm{n} \text { - } \mathrm{sol} \end{aligned}$ |
| Dualla <br> Fernandian | m-bodi, m- |  | $\ddot{a m b a},$ | n-dsou |

Hence in Swahili the words $n$-so, "loins "; $n-s i$, " a gnat " ; $n-x i$, " the eye-brow"; $n \cdot t i$ or $n$-chi, "land" ; $n-t a$ or $n-i / h a$, "a point"; $n-f i$," the sting of a bee, " etc.
390. - 1 - or $E$ - in Mozambique, with strengthening of the initial consonant of the stem, according to n .183 , sqq.
$I$ - in Karanga, though without any such strengthening of the initial consonant of the stem.

Dropped in Chwana, but with strengthening of the initial consonant of the stem, according to $n .183$ sqq. Here again the tendency to avoid monosyllables preserves the $n$ before them, e. g. in $n-t h u$ or $e n-t h u$, "a house "; $n-k u$ or $c n-k u$, " a sheep"; n-tlhu, "a point"; n-tsi, "a fly"; n-ca," a dog"; n-che," an ostrich"; etc.
§ 2. Trangformations of the Plural Classifier ZIN-.
391. - Though the substantives of this class require a different

|  | shame | rain | a house | a path |
| :---: | :---: | :---: | :---: | :---: |
|  | Sins. Plur. | Sing. | Sing. Plur: | Sing. |
| Tonga | in-soni | im-vula | in-ganda, (zi)n- | in-zila, (zi)n- |
| Bisa |  | in-fula | in-ganda, in- | in-zira, in- |
| Gogo |  | m-vula | n -ganda, $\quad \mathrm{n}$ - | n-jira, |
| Sagara | soni | m-vula | $\begin{array}{ll}\text { n-umba, } & \text { n- } \\ \text { ny-umba, } & \text { ny- }\end{array}$ | n-gila, |
| Boondei | soni | fula | $\begin{array}{ll} \text { ny-umba, } & \text { ny- } \\ \text { ny-umba, } & \text { ny- } \end{array}$ | sila |
| Taita |  | m-vula | ny-umba, ny- | n-gila, |
| Nyanyembe | n-soni | m-bula | n-umba, $n$ - | n-zila, |
| Sukuma |  | m-bula | n-umba, $n$ - | n-zira, |
| Kamba | n-गoni (?) | m-bua | n-umba, n- | n-pia, |
| Swahili | soni $=$ abuse | m-vua | ny-umba, ny- | n-jia, |
| Pokomo |  |  | ny-umba, ny- |  |
| Nika |  | m-fula | ny-umba, ny- | n-jira, $\quad{ }^{\text {n- }}$ |
| Senna |  | m-vula | ny-umba, (zi)ny- | n-jira, (zi)n- |
| Karanga | i xoni | i vura | i-mumba, i- | izira, i- |
| Ganda | n-sonzi | n-kuba (114) | ny-umba, ny- |  |
| Zulu-Kafir | i n-tloni | i m-vula | i n-dlu, i zin-cllu | i n-dlela, i (zi)n- |
| Xosa-Kaflr Herero | i n-tloni | i m-vula | i n-dlu, i zin-dlu | i $n$-dlela, i (zi)n- |
| Hihero | o honi | o m-bura o m-bela | $\begin{array}{ll}\text { o n-dyuo, o zon- } \\ \text { o } \mathrm{n} \text {-io, } & \text { olon- }\end{array}$ | o n-dyira, ozon- o n-jila, olon- |
| Mbunda |  | n-fera | n-jolo, $n$ n- | n-gela, $\quad$ n- |
| Rotse |  | n-fula | n-do, tin-(?) | n-dela, (ti)n-(?) |
| Guha |  | m-vula | n -sese, $\quad \mathrm{n}$ - | n-jila, $\quad$ - |
| Rua |  | m -vula |  |  |
| Angola |  | m-vula | in-zo, (Ji)n- | n-jila, (ji)n- |
| Lower Congo | n-soni | m-vula | n-zo, zin- | n-jila (zi)n- |
| Nywema |  | vula (m-vula ?) | m -vulu, m- |  |
| Yao | soni | ula ('ula ?, 66) | ny-umba, (si)ny- |  |
| Kilimane |  |  | ny-umba, diny- | dila, |
| Mozambique | i-xoni | i-pula | i-nupa i- | i-piro |
| Chwanaproper | (tlhong), di- | pula | (e)n-tlu, ma- | tsela, di- |
| Suto | (tihong), li- | pula | (e)n-thlo, $\quad \ldots$ | - tscla, di- |
| Mpong we | n-tyoni, |  | $\mathrm{n} \text {-ago, } \quad \text { (s)in- }$ | m-pono, (s)im- |
| Fan | en-sãn=offence |  | en-dã | en-kon-elê (?) ... |
| Dualla |  | m-bua | n-dabo | n-gia ... |
| Fernandian |  | n-kola | n-chibo,or n-jobo | n -tele |

concord when used in the singular and when used in the plural, yet practically they themselves generally have the same form in both numbers, viz. $i n-, n$ - or $i$-, as above. The following forms are therefore the exception rather than the rule :-
392. - ZIN in Tonga, and probably, in Bisa, Nyamwezi, etc., when special attention is called to the plurality of the thing spoken of.
393. - ZIN - in Kafir in the same case, and besides - a) in vocatives, as in zin-kosi!" My chiefs!", -b) regularly before monosyllabic stems, as in izin-dlu " houses", - c) regularly after the locative particle $c$, as in e zin-dleleni "in the roads"
394. - $/ I N$ ( $/ I$ - before hard consonants, 389 ) in Angola, when attention is called to plurality, and regularly before monosyllabic stems, as in jim-lua "dogs " (Chatelain's Gram., p. i40), perhaps also regularly when substantives are preceded by the article $o$, as in $o$ jim-bongo "riches". Cf. n-gulu " pigs" (Ibid., p. r33), n dende, " palm-muts" (llid. pp. $\mathrm{I} 42, \mathrm{I} 43$ ).
$N . B$. Probably similar principles are applied in several other languages.
395. - DI. (alias $L /$-) regularly in Chwana, with a hardening of the following consonant ; DIN. before monosyllabic stems (390).
396. - SIN- (SI- before hard consonants) regularly in Mpongwe, $I N$-in given cases (Cf. Mrr Le Berre's Gram., pp. 4, 5).
397. - ZON regularly in Herero. A very extraordinary form, when compared with the others, on account of the vowel $o$ which it contains (cf. 230).
$N . B$. I suspect that its true origin is to be sought for in some kind of imitation of the Portuguese article os.

398x - LON- in Bihe. A regular modification of the Herero ZON- (131).

## § 3. Substantives which belong to the IN-(Z)IN Class.

399. In the generality of the Bantu languages, we find in this class apparently all sorts of substantives, more particularly :
400.     - $\mathrm{r}^{\circ} \mathrm{A}$ few names of persons, as in-ganga "a native doctor ", etc.
401.     - $2^{\circ}$ A great many names of animals, principally of the milder type as $i m$-bizi "a zebra, a horse ", im-belele "a sheep", imbooma " a boa ", eem-pic ( 388 Note) "an ostrich ", in-jina "lice", etc. Many of these substantives are often treated as belonging to cl. MU-BA (360).
402.     - The flesh and a few parts of the body, as iny-ama "flesh, meat ", $i_{n}$-dezu" beard ", in-kumu " the forehead " (including the nose), im-pemo " the nose ", in-go " an ankle ", in-singa "a vein", etc.
403.     - $4^{\circ} \mathrm{A}$ few objects and phenomena in nature, as inyenyesi "a star", in-simbi " metal", more especially "iron", im-vula "rain", i-nyika " a place ", more especially " an empty place, a desert."
404.     - $5^{\circ}$ A great many artificial objects, principally, as it seems, such as are curved, or yield to pressure, or are produced by smelting, as in-samo "a flexible rod ", in-cclua " a pipe ", in-juzio "a key", in-kaba "a die", in-goma " a musical instrument ", more particularly "a drum", in-kando "a hammer", in-gutbo " a piece of cloth, a blanket ", im-pete." a ring ", in-sangz" "a shoe ", in-tibi "a shield ", in-tiba " a knife ", in-tobolo "a gun ", in-sima "porridge ", etc.
405.     - $6^{\circ}$ Uncomfortable sensations, as im-pcho "cold", more particularly "cold wind, winter ", in-soni " shame"; inyaezia "danger", etc.
406.     - N. $B$. In Kafir nearly all foreign names of things are brought into this class, as $i$ kofu, "coffee", unless they begin with $s$, for these are generally brought under class SI-ZI (= Tonga CI-ZI).
§ 4. Etymologies. - Varia.
407.     - In this great variety of substantives which are brought under the IN-ZIN class, it appears very probable that this is the proper class for all the substantives which there is no special reason for bringing under any of the others. The classifier IN or N may originally have been no other than the indefinite adjective -muce (Kafir -nye) " one, another, some" (792, 828). Cf. 122, 204, 327, 517,559, etc.
408.     - As to the classifier ZIN-, it seems to be connected with the verb -ziala " to bring forth young ", so that it would signify primarily "the progeny of beasts", according to what has been said in n .363 . This further brings it into connection with the element $n z i$ or $i z i$ " notion of fecundity", which we have already met with in $m u-e z i$ " the moon ", ma-nzi " water", mu-nzi " village", lit. " birth-place ", etc. ( $384(10)$ ), and which probably furnishes the adjective $-n j i{ }^{\prime \prime}$ many" (Kafir $n i$-nzi or $n i$-nji, etc. ( 60 I, Ex.)).

409, - The examples given under n .385 probably must be explained etymologically as follows :
I. In-ganga "a doctor", lit. "one who sees through and through ". From nga, the notion of "going through a gap " (384(9)).
2. In-de:u (=in-lizu) " the beard", lit. "what comes out long". From $-l e$, notion of " length" and $z u$, notion of " coming out". The proper meaning of the elements $l e$ and $z u$ in Bantu is perfectly plain. We find le in ku-le "far" (533, Ex.), and in nearly all the transformations of the adjective which means" long " (601, Ex.). The element zu gives us the verb kiu-zua" to come out". It may even be remarked that the last element of the word in dezu varies in the different languages exactly as the verb -zua. Thus Ganda, Kiarangra, Kafir, etc. which replace zua by vaia or $\pi a$ (whence, in Kafir, the applicative verb-zela =-vivela, cf. 1069) ), replace also in-desu by im-devu, ki-livu, $i$-devu, etc. In like manner Chwana which replaces zua by czia ( $=$ dzoa or lava, whence the perfect du-le or lle-lc, cf. 205), replaces also in-dezu by tcdu (193, 173), etc.
3. For the words inyama"meat", in-gombe "cattle ", im-pongo and m-buzi" a goat", in-zoka" a snake ", in-zovn" an elephant", we have only doubtful etymologies.
4. In-kuku" a fowl ". An onomatopoetic word, derived from the cry of this bird.
5. In-soni" shame". This word includes unmistakably a reference to the eyes, $l i$-nso, plur. meso. But I do not see exactly what notion is conveyed by the element $m i$ unless it be the locative suffix described in nu. 553-555.
6. Im-zula " rain", lit. "what opens out (the earth)". Related to -julu (Kafir -vula) " to open", from zua or va" to come out".
7. In-gandir" a house ", lit. "a protection". Related to -yanda" to love, to protect."
S. In-zila" a path ", lit. " what gocs to a definite place ". From $\approx a$ " to come " and ila, applicative suffix (1065).

## V. - Jhe li-ma Class.

410.     - The class LI-MA includes the substantives which require the same sort of concord as (1)i-bue "a stone", pl. ma-buc".

## § i. Transformations of the Classifier LI-.

Here it becomes particularly important to distinguish the substantives which have monosyllabic stems from the generality of the others. Then we must also set aside such as have stems beginning with a vowel. Hence:-
I. Polysyllabic stems which begin with a consonant.
411. - Before the polysyllabic stems which begin with a con-

| * EXAMPLES. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | the devil, a pernicious spirit | the sun, a day | a duck | an eye |  |
|  | Sing. Pl | $\begin{array}{\|l\|} \hline \text { Sing. } \\ \text { (1)i-zuba. } \end{array}$ | $\xrightarrow{\text { Sing. }}$ | Sing. | ${ }^{\text {Plur. }}$ |
| Tonga Bisa | li-saku, | (1)i-zuba, | (1)i-sekua, ma- | li-mso, | ēso |
| Gogo |  | i-zuwa, ma- | nyamwala, ma- | z-iso, | mêso |
| Sagara | i-zimu, ma- | i-jua, ma- | i-wata, ma- | d-iso, | mēso |
| Shambala |  | zua, ma- | wata, ma- | z-i.io, | mēxo |
| Boondei Taita | $\begin{aligned} & 0(?), \\ & 0(?) \end{aligned}$ | $\begin{array}{cc}\text { zua, } \\ \text { i-jua, } & \text { ma- } \\ \text { ma- }\end{array}$ | wata, ma- | ${ }^{\text {z-i }}$ | mêso |
| Nyanyembe | li-gunhu, ma- | $\begin{array}{ll}\text { i-jua, } \\ \text { li-uwa, } & \text { ma- } \\ \text { ma- }\end{array}$ | i-mata, mata, ma- | - $\begin{gathered}\text { iz-izo } \\ \text { 1-iso, }\end{gathered}$ |  |
| Sukuma | i-beho, ma- | le-emi $\quad \ldots$ | i-mbata, (?), ma- | 1-150, diso | -iso |
| Kamba |  | i-jua, ma- | i-kuanyungu,ma- |  | mēnto |
| Swahili | zimui, ma- | jua, ma- | bata, ma- | ji-cho, |  |
| Pokomo |  | dsua, ma- | kaza, ma- | dsi.tso, |  |
| Senna | saku (?), ma- | $\begin{array}{ll}\text { dzua, } & \text { ma- } \\ \text { dzua, } & \text { ma- }\end{array}$ | bata, | dizi-tso, | a- |
| Karanga | xaku, ma- | juba, ma- |  | j-ixo, | nēxo |
| Ganda | mandwa (?) |  | bata, ma- | li-so, | ma- |
| Zulu-kafir | i zimoscannibaly | i langa, ma- | i dada, a ma- | $i$ liso, | mēhlo |
| Xosa-Kafir | i zim《cannibal》 | i langa, ma- | i dada, a ma- | $i$ liso, | chlo |
| Bihe | e li-abu | $\begin{array}{ll}\text { e yuva, } \\ \text { e } \text { o mambi, } & \text { ova- }\end{array}$ |  | eho, |  |
| Mbunda |  | li-tangwa, ma- |  | -1-i.io | mex xo |
| Rotse |  | li-yoba, ma- |  | 1-io (?), | mẽo |
| Guha |  | juwa, ma- |  | 1-iso, | mēso |
| Rua |  | juva, ma- |  | j-iso, | mêso |
| Angola | ri-abu, ma- |  |  | r-isu, | mēsu |
| Lower Congo | e tombola, ma- |  |  | d-isu, | méso |
| Nywema |  | yani | li-uta (?), a- | i-so, | wa- |
| Yao <br> Kilimane | li-soka, ma- | li-ua, ma- | li-wata, ma- | 1 -iso, | mēso |
| Kilimane <br> Moxambique |  | n-zua, ma- n -chuwa, ma- | ni-bata, ma- | ni-to, |  |
| Chwanaproper | n -xoka, ma- | n-chuwa, ma- le-tsatsi,ma-latsi | n-rata, ma- | n-itho, le-itho, | metho ma-tho |
| Suto |  | le-tsatsi, ma- |  | le-itlo, | ma-tlo |
| Mpongwe | i-nini (?) |  | i-zage, a- | i-ntyo, |  |
| Fan |  |  |  | d-iso, |  |
| Dualla | i sangu $=$ idol | i-ve | -...ipot (3) | d-iso, |  |
| Fernandian |  | ${ }^{\text {i-tohi }}{ }_{\text {(Banapa a dial.) }}$ | e-mipoto (?) | -oko | deka dial.) |

sonant, the classifier of the singular number in this class is :-
$I$ - generally, in Tonga, Bisa, Sagara, Kamba, Mpongwe, Dualla, etc.
$L I$ - in Tonga, only when emphasis calls for it.
$D I$ - in Tonga, after the copula $n$, according to $\mathrm{nn} .286,291$ and 583 .
$L I$ - generally in Yao.
$R I$ in Angola and $D I$ - in Congo. It is omitted in these languages when emphasis does not require it ( $321(1)$ ).
LE- generally in Chwana.
NI. generally in Mozambique. The vowel $i$ is apparently very weak and, in some cases, omitted altogether.
$E$ - in Herero. Apparently this vowel contains the article together with the classifier (317, 319).
Omittcd generally in Kafir, Swahili, Ganda, Shambala, Nika, Senna, etc.

| EXAMPLES. (Continued.) |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | a tooth |  | a spear |  | a bone |  | a pumpkin |  |
|  | Sing. |  |  |  |  | Plur. |  | Plur |
| Tonga | l-ino, | mēno | (1)i-sumo, | ma- | (1)i-fua, | ma- | (1)i-tanga, | ma- |
| Bisa | 1-ino, | mēno | i-fumo, | ma- |  |  | ... |  |
| Gogo | idz-ino, | mĕno |  |  |  |  |  |  |
| Sagara <br> Shambala | gego, | ma- |  |  |  | ma- |  | ma- |
| Shambala Boondei | z-ino, | mēno mẽno | guha, gulia, | ma- | vuha (?), <br> vuha (?), | $\begin{aligned} & \text { ma- } \\ & \text { ma- } \end{aligned}$ | tango (?), koko, | ma- |
| Taita | i-jego, | ma- | i-chumu, | ma- |  | ma- |  |  |
| Nyanyembe Sukuma | l-ino, 1 -ino i-jos | m-ino | i-cimu, | ma- | i-guha, | ma- | li-ungu, | m- |
| Sukuma | 1-ino |  | kimo |  | , |  |  |  |
| Kamba | i-yeo, | ma- | i-tumo (?), | ma- | i-windi, | ma- | i-beki, | ma- |
| Swahili | j-ino, | mēno | fumo, | ma. | fupaslarge | bone> | boga, | ma- |
| Nika | dz-ino, | mēno | fumo, | ma- |  |  | renge, | m- |
| Senna | dzi.no, | ma- | dipa, | ma- | fupa, | ma- | tanga, | ma- |
| Karanga | j-ino, | meno | fumo, | ma- | fupa, |  | puji, | ma- |
| Ganda | li-nyo, | ma- | fumo, | ma- | gumba, |  | boga, | ma- |
| Zulu-Kafir | izinyo, | a menyo | furs, |  | i tambo, | a ma- | i tanga, | a ma- |
| Xosa-Kaflr Herero | i zinyo, | a menyo |  |  | i tambo, | a ma- | i tanga, | ma- |
| Herero | e yo, | - ma-yo | e nga, | - ma- | e tupa, | 0 ma - |  |  |
| Bihe | e ju, | o va- |  |  | e kepa, | o va- |  |  |
| Mbunda | -.. |  | li-onga, |  |  | - | li-mputo, | ma- |
| Rotse | li-yeo, | m | pinje, | ma-(?) |  |  | I-mputo, |  |
| Guha | 1-ino, | mēno | fumu, | ma- |  |  |  |  |
| Rua | j-ino, | meno |  |  | i-kupa (?), | ma- |  |  |
| Angola | ri-ju, | ma- |  |  |  |  |  |  |
| Lower Congo | d-inu, | mēno | e di-ong | a di- |  |  | e-lenge, | ma- |
| Nywema | li-nyu, | wa- | li-konga |  |  |  |  |  |
| Yao K (limane | 1-ino, | mēno | li-panga, | ma- | li-upa, | ma- | li-ungu, | ma- |
| Kilimane | l-ino, n-ins, | meno |  |  | ni-kuva |  | n-chuch |  |
| Chwana proper | n-ins, | meno | ni-vaka, le-rumo, | $\begin{aligned} & \text { ma- } \\ & \text { mat } \end{aligned}$ | ni-kuva, $\text { le-sapo, } \mathrm{m}$ | $\begin{array}{r} \text { ma- } \end{array}$ | n-chuchu, le-phutse, | $\begin{aligned} & \text { ma- } \\ & \text { ma- } \end{aligned}$ |
| Suto | le-ino, | mēno | le-rumo, | ma- |  | ma- | le-phutse, |  |
| Mpongwe | i-no, |  | i-gonga, | a- | - |  | i-loge, | a- |
| Fan | a-sôn, | mesõn | a-kõn, | ma- |  |  |  |  |
| Dualla | i-sunga, | ma- | ... |  | $\ldots$ | $\ldots$ | ... |  |

$412 \times$ - I. In Kafir the article $i$, and in Congo the article $\varepsilon$, before substantives of this class must not be mistaken for the classifier.
2. In Nika we find the word domo "a large lip", of cl. LI-MA, derived from mu-lomo "a lip". The dental $d$ in this word points to the influence of a suppressed $n$ before it. Several links connecting Nika with Mozambique may have been observed in the previous chapter. This is another. Likewise in Senna some substantives of this class LI-MA begin in the singular by double consonantal sounds which are simplified in the plural, as if the presence of these sounds in the singular were the result of a suppressed $\pi$. Ex. tsamba " a leaf", pl. ma-sambar (Father Courtois" Grammatica Tetense," p. 28). Cf. 99, N. B.

## II. Monosyllabic stems.

413.     - In the words which have monosyllabic stems the law of avoiding single sounds (44) causes all sorts of irregularities, as may be noticed in the subjoined tables of examples under the words cye, tooth, and stone.

EXAMPLES. (Continued.)

|  | a stone |  | the sky |  | a hoe |  | a name |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Sinis. | ${ }^{\text {Plur }}$ | Singe |  |  |  | Sing. |  |
| ${ }_{\text {Tonga }}$ | (i) $\begin{aligned} & \text { (i)-bue, } \\ & \text { iribue, }\end{aligned}$ | ${ }_{\text {ma }}^{\text {ma- }}$ |  |  |  |  |  | ma- |
| $\stackrel{\text { Gogo }}{\text { Sogara }}$ |  | ma. | vunde (?), |  | i-sile, |  | itama, | ma. |
| mbala | iw | ma-ive |  |  | gembe, |  | zina, | ma- |
| ona | - | ${ }_{\text {ma- }}^{\text {ma }}$ |  |  | ${ }_{\text {i-gemb }}$ | ma- | i-2in | ma- |
| anyembe | i-we, |  | i-lu | a. | i-gemb | ma- | i-gina, | ma- |
| suma | , | ma- |  |  | i-zemb | mä- | ${ }_{\text {dze }}^{\text {ditil }}$ |  |
| hili | jilewe, |  |  |  | jemb | ma- | dzina, | ar |
| ka | i-we, |  |  |  |  | ma- | zari, | ma- |
|  |  |  |  |  | paze, | ma- | dzin | ma |
| nda |  | na. |  |  |  |  | Ii-nya |  |
| lu-Kainr | ilitye, | ma- | izulu, |  | i kuba, | $\ldots$ | i gama |  |
| ser | (ili-tye, | ma- | ${ }_{\text {in }}^{\text {i zulu, }}$ | a ma | iku | ma- | ig nam, | ma- |
| Bihe | e-ewe, |  |  |  | e-tem |  |  |  |
| Rotse | (ei-many, | ma. | (1-elo | ma. | (e-kao, | ma- |  |  |
| Rua | ji-we | ma. | i-ulu |  |  |  | ${ }_{\text {i-sin }}$ |  |
| gor | ri-tari, | ma. |  |  | ri-em | ma- | ri-jina, | ma |
|  | e-tadi |  | e-zulu, |  |  |  | e-jina, | ma |
|  | 1i-ganga, | ma | 1i-unde |  | Ii-jel | ma- |  | mēna |
| Mozam | n-luku |  |  |  | n-hipa (?) |  | n-ch |  |
| Chwanaproper | Ie-ncw |  | $\left\lvert\, \begin{aligned} & \text { ne-nodimo, } \\ & \text { le-god } \end{aligned}\right.$ |  |  |  | le-in | ma- |
| Sut | (e-ncu, |  | le-golimo, |  |  |  |  | a- |
| Fa |  |  |  |  |  |  | dyč |  |
| ernandian |  |  |  |  |  |  |  | ba-(?) |

414.     - N. B. I. In Chwana the word le-n-czve "a stone", pl. miz-fue, when compared with $l c$-cogo " an arm ", plur. ma-bogo, $l i$-sama" a cheek", pl. ma-rama, etc., leads me to suspect that Chwana has undergone here the influence of a language like Mozambique in which the regular form of the classifier LI is NI or N. I see no other way of explaining the presence of $n$ in le-n-czue" a stone" ( $=$ Tonga $i-b u c$, cf. $1851-203$ ). I have little doubt that we must have recourse to the same influence to explain the changes of $b$ to the dental $c$ in $l e-c o g o$, and $r$ to the more dental $\sin l i$-sama (Tonga $i$-fama).
415. The variety noticeable in the formation of the words which have monosyllabic stems may be attributed in part to that sort of affinity between $i$ and $u$ which causes them to interchange in certain cases (285). This, coupled with transposition of letters, would explain the presence of $n$ in the Tonga word $l i$-nso " an eye" (Subial $l i-n s o$, Kamba me-nto, Nyambu me-nso, etc.). For in these words the regular form of the stem is probably -sio, which we tind retained in the Tonga bu-sio " the face ", lit. " the place of the eyes".

## III. Stems which begin with a vowel.

415.     - In the words which have stems beginning with a vowelsound either the classifier LI- is somewhat transformed, as in the Tonga word (i)j-anza (256) "a hand", (plur. ma-anza), or a euphonic consonant, generally $g$, is inserted between the classifier and the stem, as in the Kaguru word $i$-ganjia "a hand"; or again in a few languages the classifier LI- is used without any change, as in the Nyamwezi word li-zungz "a pumpkin" (Steere).
$N$. $B$. In the Herero $c-o c$ " a stone", and the like, the vowel $o$ must be considered as having a semi-vowel or consonantal value, or as being preceded by a sort of labial aspiration which replaces the Tonga $b$ of $i$-bue. Otherwise the classifier $e$ would probably undergo a change.

## § 2. Transformations of the classifier MA-

416.     - The regular form of this classifier is : $M / A$ - in almost all the Bantu languages.
$N . B$. The exceptional form $M E$ - is easily explained according to the laws of contraction (249).
$A$ - regularly, $A M$ - before vowels, in Mpongwe.
$A$ - or $W A$ - in Nywema.
$V A$ - in Nano and Bihe (131).

## § 3. Substantives which belong to the Class Li-MA.

417.     - The substantives which are brought under this class are principally such as refer to the following: -
418.     - $1^{\circ}$ Such persons or animals as are unproductive, barren or only productive of harm, and such as have a naked body, or a sleek, rigid, and relatively flat appearance, as $i$-saku "the devil", $i$-buto " a naked slave", (such as those which are employed by the

Rotse to row), $i-p a n d a$ " a water tortoise ", $i$-sekua " a duck ", etc. Hence also in several languages the young of animals, as, in Kafir, i-tole " a calf, a young of animal", i-takane "a kid", i-tokazi" a heifer, a female lamb or kid ", $i$-tshontsho " a nestling ", etc.
419. - $2^{\circ}$ Fruits and those parts of bodies which are relatively hard, or bare, or flat, as $i-j i$ " an egg ", $i-b u y u$ " the fruit of the baobab", i-konka "a cocoanut", i-ja "a horn, a tusk of elephant", $i$-fua " a bone", $i j$-anza "a hand", li-nso " an eye", li-no "a tooth", $i$-tama " a cheek", $i$-kanda " the skin", i-bele "a woman's breast", which in Bantu proverbs is compared to a stone (cf. Héli Chatelain's Kimbundu Gr., p. 145), i-baba " a wing ", etc.
420. - $3^{\circ}$ Such things in nature as are hard or unproductive, as $i$-bue " a stone ", $i$-sulu " the sky", which the ancients thought to be hard as brass (Job, XXXVII, i 8), i-yoba " a cloud" (Ibid., v. 21), i-saka " a sandy unproductive land", $i$-dose " a drop of water ", i-siko "dust", i-tue " ashes", etc.
421. - $4^{\circ}$ The "sun ", or "day", i-zuba, and those relations of time and place which the Bantu associate with the day, or with the various positions of the sun, as $i$-jilo "yesterday ", i-junza " tomorrow ", i-golezia " evening ", li-no "now" ; i-tale " the side of a river, or of other things ", etc.
422. - $5^{\circ}$ Those tools and artificial objects which are hard, or flat and smooth, as $\ddot{j}$-amba " a hoe ", i-jegeso " a saw ", i-hola " a kind of knife ", $i$-kuati " a table ", $i$-sumo " a spear ", etc.
423. -60 Words and distinct sounds, as $i-z i n a$ " a name ", $i-j u i$ " a loud sound ", $i-k o$ " coughing ", $i-z \imath m o$ " a thunderclap ", etc.

424, - $7^{\circ}$ A few actions, as $i-j a y o$ " a murder ", i-gzuyulo "a wound ", etc.
425. - To these must be added in several Bantu languages, e. g. in Tonga, Shambala, Nika, Swahili, Karanga, etc., augmentative nouns, or names of such persons or things as are remarkably tall, or high, or long, or large, as $i-l u n d u$ " a high mountain ", $i-y z u n i$ " a large bird", $i$-samo "a high tree", or "a large piece of timber"; etc.

[^36]427. - 2. Some augmentative nouns have two forms, one which keeps the usual classifier together with the augmentative particle, another which drops the same classifier. Ex. jen-sokar (=li-cn-zokar) or li-soka (from the usual noun in-soka "a snake") "a large snake ".
428. - 3. Augmentative nouns are comparatively little used in Tonga, as if they were somewhat foreign to that language.
§4. Etymologies. - Varia.
429. - The Rev. F. W. Kolbe in his ' 'Language Study based on Bantu"", p. $5^{2}$, considers the particle $l i$ to be $1^{\circ}$ ) the proper prefix for names of dead things, and $2^{\circ}$ ) to signify "in", this, he thinks, being the reason why it is applied to "the dead teeth in the mouth, the bones $i n$ the body, the stones and metals $i n$ the earth ". The first part of this opinion may be correct enough, but the second part is more than probably the very reverse. And, if any classifiers signify " in ", these are rather the particles MU- and IN- which, as we have seen, are principally applied to such things as are covered with hair, or vegetation, or something similar, thus recalling to mind the fact that in ancient Egyptian a hieroglyph representing "a skin " is often affixed to the names of quadrupeds.
430. - More probably the classifier LI- or RI-, in the generality of the substantives of this LI-MA class, is rather the naked form of the verb-lia or -ria "to eat", the same exactly as that which we have in the following expressions taken from Kolbe's Herero Dictionary: matuc ri, "we ate"; ze'sa ze tokere aze ri, " let them feed till sunset ". Hence the notion of strength which this particle contains. Hence likewise its augmentative power, because to a Kafir mind the notion of " king " and "lord" is convertible with that of " well fed ". Hence also its adaptation to the teeth, and to whatever has a crushing power, as stones; and again to such things as are hard or resistant, as also to fruits, eggs, bones, breasts, or other parts of bodies which draw to themselves the best substance of these. Hence again its adaptation to the sun, which according to the manner of speaking of these people, eats all that the moon ( $\mathrm{mu}-e z i$ ) labours to bring out of the earth ( 384 (10)), thus filling people both with reverence and terror by its power to cause the fearful droughts. Hence finally, on the one side its application to the eye, which is to the body what the sun is to the world, and on the other side to sterile beings, as also to such as are the terror of weak and superstitious people.


#### Abstract

431 . $-N . B$. . This conclusion is of some importance, as I notice that several missionaries honour the devil with the classifier MU-, calling him ma-diaboli, or some similarly formed word, which evidently is calculated to convey to the minds the very opposite of the notion it is intended to express. More logical than ourselves, the natives of Angola have changed the Portuguese diabo, not into mu-diabo or mu-diatioli, but into ri-abu or cii-abu.


432.     - 2. Both my Tonga and my Kafir informants used to say that the particle $l i$-, sometimes replaced by $i z i$ - before monosyllables, forms "bad names". And my Tonga informants added that this was the reason why a certain white man, whom they had heard of in the interior, and of whom the less said the better, had not been called mu-nkut, as other white men, but izi-kua.
1.     - Probably in some substantives of this class LI-MA, as in $i-l 0$ " a bed ", $i j-u l u$ " the sky", etc., the particle LI- is etymologically connected, not with the verb-lia, but with the element -le (Kafir -de) " long, high, far ", which seems to be itself essentially a form of the reduplicative verb -la-la" to lie down, to be stretched".
2.     - And in some others, as in $i-j u i$ " a sound ", $i$-ko "sneezing, coughing", i-zina "a name", etc. the particle -li- rather reminds of the verb-lila " to produce a sound ".
3.     - Another question is whether the three verbs -lia " to eat ", -lala " to be stretched ", -lila " to cry", are themselves formed from one and the same root. But this is not the place to discuss it.
4.     - With regard to the plural classifier MA-, there appears no serious reason to say with the Rev. J. Rath (Bleek's Comp. Gr ., p. 200), that it is mainly used when speaking of things which constantly go in pairs. More probably the classifier MA- expresses properly " the end of natural production or multiplication ", being radically identical with the verb -mala or mana (280, 1065) " to end, to cease to produce ", exactly as the plural classifiers BA-, MI-, ZIN- are radically connected with the verbs bala, mila, ziala, all of which express production or plurality.
5.     - This opinion is corroborated by the fact that the classifiers MA-, BA-, MI-, ZIN- are always long and accented, which is not the case with the singular classifiers MU-, IN-, LI-. And further it well agrees with the fact that the classifier MA-is precisely the plural for fruits "the end of the production of trees ", for the young of animals, for extremities of the body, for stones, bones, and other such things apparently no more subject to transformations.
6.     - N. $B$. All this of course leaves more or less room for exceptions in the different languages, according as they have been more or less modified by foreign influence or other causes. Then it should always be remembered that the same things may be viewed in different lights, and brought accordingly under different classes. Hence from such words as mw-ala "a stone" (in Senna), e n-juba, " the sun" (in Ganda), $i$ siqumo, " a fruit " (in Kafir), etc., nothing can be inferred against the above conclusions.
7.     - As to the substantives which may be found under n. 4 10: -
8. We have only doubtful etymologies to give for $i$-saku " a pernicious spirit ", li-no

9. $I-\tilde{\sim} u b{ }^{\prime}$ " the sun" ", lit. "that which comes out with light". From $\cdot$ zua " to come out ", and -uba" notion of light ".
10. $I$-setiua " a duck" is an onomatopoetic word derived from the cry of this bird. When 1 asked my Tongr informants what they meant by an $i$-sciuza, their first answer was "the bird which makes lua-kua... ". Bata" a duck ", of Swahili, Ganda, etc., reminds one of the Old Egyptian word apt" a goose ".
11. Li-nso" the eye", lit " that part of the body which can be veiled" is connected with kut-sia" to be veiled, dark" ( 285 ).
12. $I$-sumo " a spear ", lit. " that which disappears within (the body)". From stu " notion of disappearing" which we find in ku-suana" to disappear within one another ", and mo "inside" ( $38_{4}$ (4 and 7i).
13. I-fua " a bone ", lit. "a dead member". From ku-fua " to die ". The element fu (Hercro (u) may be said to convey the meaning of "death "almost in every Bantu word in which it is found.
14. I-bue " a stone", lit. " that which falls, is heavy" (in all probability). From kiu-ua (Angola ku-bnta) "to fall" (cf. $462^{*}$ ).
S. Ijulu " the sky" lit. "that which is stretched out". Related to the passive form $-u l u a$ of the element -ula which forms expansive verbs (1080).

## VI．－Hibe bu－ma Class

## and tije

## Sublelasses commected with it．

440．－The class BU－MA contains the substantives which require the same sort of concord as bu－ato＂a canoe＂，plur．ma－ ato．We connect with it the sub－class MA without singular（Ex． ma－nzi＂water＂），as well as the sub－class BU without plural（Ex． bu－suc＂Hour＂），and the sub－class BU－ZIN（Ex．in Nyamwezi w－ato＂a canoe＂，plur．ny－ato＊）．

441．－The reason for connecting the sub－class MA without singular with the class BU－MA is that the same words which

|  | the face | grass | $\underset{\substack{\text { fermented drink } \\ \text { becer，wine }}}{\text { chem }}$ | the brains | flour |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Tonga | $\begin{array}{\|lr} \hline \text { Sing. } & \text { Plur: } \\ \text { bu-sio, } & \text { man- } \end{array}$ | bu－izu | bu－kande（？） | bu－ongo | bu－su |
|  | ．．．．$\quad$. |  |  |  | bu－nga |
| Gogo Sagara | ．．． | ma－nyari | u－gimbi | w－ongo（？） | $\begin{aligned} & \mathrm{u}-\operatorname{sagigi}_{\mathrm{u}}^{\mathrm{u} \text { isa }} \end{aligned}$ |
| Shambala |  | － | Ugimb | uw－ongo |  |
| Boondei |  | m－ani |  | uw－ongo | u－nga |
| Taita | ${ }_{\text {cher }}^{\substack{u-x u \\ \text { w－ixu }}}$ | ${ }_{\text {ma－nyasi }}^{\text {ma－swa }}$ |  |  |  |
| Nyanyembe Sukuma | w－ixu | ma－swa | bw－alwa | w－ongo <br> W－ongo（？） | $\begin{aligned} & \text { wu-su } \\ & \mathrm{u}-\mathrm{su} \end{aligned}$ |
| Kamba | u－\％io，n－zio |  |  |  |  |
| Swahili | u－so，nyu－ | ma－jani | u－ji «gruel》 | w－ongo | u－nga |
| Pokomo Nika |  | （w－idzi 《green》） |  |  |  |
| Nika | ${ }_{\text {u-so }}^{\text {ma-so }} \ldots$ | ma－u－dzu | u－ji bu－adua | $\xrightarrow[\text { ongo }]{\text { w－ongo（？）}}$ | $\begin{aligned} & \mathrm{u}-\mathrm{ng} \mathrm{ga} \\ & \mathrm{u}-\mathrm{fa} \end{aligned}$ |
| Karanga |  | wu－kua | wu－kube（？） | wu－rubi |  |
| Ganda | ma－so | bu－so | m－alua | bu－ongo | bu－ta |
| Zulu－Kafir | u bu－so ．．． | uty－ani | u tyw－ala |  | ．．． |
| Xosa－Kafir | u bu－so ．．． | uty－ani | utyw－ala |  |  |
| Herero |  |  |  | o u－ruvi |  |
| Bihe | $\cdots$ | o w－ongu | u－tepa | o w－ongo | $\ldots$ |
| Mbunda |  | bo－ambo |  |  |  |
| Rotse | $\ldots$ | mōpo（－ma．upo | ma－lupo | o－loi | o．nga u－xie（？） |
| Ruha | ．．． |  | ma－lovu |  |  |
| Rua | $\ldots$ | （u－isu $\frac{\square}{\text { green }}$ 》） | u－alua |  |  |
| Lower Congo | $\ldots$ |  |  |  |  |
| Yao | ．．．．．． | ma－nyasi | u－tulua | u－tut | u－tandi |
| Kilimane |  | ma－ane | u－alua |  |  |
| Mozamblque | ito ${ }^{\text {a }}$ | ma－nyaxi |  | u－koko |  |
| Chwana proper Suto | ma－itho ma－tlo | bo－jang bo－jang | bo－jalwa bo－jalwa | bo－koko bo－koko | $\begin{array}{\|l\|} \text { bu-pi } \\ \text { bu-pi } \end{array}$ |
| Mpongwe | o－ju，a－ | am－ani |  |  |  |
| Dualla | b－oso，mi－ | bi－ulu（？） | ma－u |  |  |
| Fan |  | b－ut |  | ．． |  |
| Fernandian | bu－so | ．．． | ba－u |  |  |

require the classifier BU- in Tonga are found to require the classifier MA- in a certain number of the other languages.

## Si. Forms in the Class BU-MA and the Sub-class MA-

442.     - The classifier MA-, both in those substantives which have no singuiar, and in those which require $B U$ - in the singular number, is essentially identical with the MA- of class LI-MA. Hence the same variations of its forms, yiz. maa-, $a$-, me-, $a m-, v a-$, etc.
443.     - But in some languages we meet with this peculiar phenomenon, that between MA- and the stem of the substantive $\mathrm{BU}-$ is retained under one form or another. Hence the following plurals, apparently irregular: in Angola mola "bows" ( $=$ ma-u-la,

sing. $u$-ta, in Herero o ma-u-ta, in Nyamwezi ma-tun-ta, etc.), in Senna ma-u-dzu " straw ", in Nyamweri ma-wu-siku (?) " nights " (sing. wul-siku), etc.

444 : - N. B. Were it not for this last example, in which the stem has two syllables, I should see a new application of the laws relative to monosyllables ( 44,413 , etc.) in this fact of the retention of the classifier BU- after MA. But then it should be said that the classifier MA. and the same might be said of the element $\% I$ - in the classifier ZIN-) is not so intimately united with the stem which follows it as to have a single accent (44) and to form rigorously a single word with it. MA- should therefore rather be considered as a sort of adjective preceding its substantive.
445. - The classifier which has the form BU-in Tonga has the same form in Bisa, Bemba, Subia, Ganda, Kafir, Lojazi, etc. In Kafir this classifier changes to $t y$ - or $t y z=$ before vowels, according to $n$. 122 , as in $u t y$-ani " grass" $(=u b u-a n i)$, and apparently to

$j$ - in the plural form of the same word in the Swahili ma-j-ani ( $=m a-w u-a n i$ ), etc.
446. - Other forms are : -
$B O$ - in Chwana, which changes to loog- $(=10-60-$, 202 $)$ before vowels, e. g. in bojangs " grass" (Mpongwe am-ani), lo.j-alian" beer" (Mbunda bo-ala, Nyamwezi, miontrid, etc.), as if, the origin of the $\rho$ for $b 0$. (n. 202) in such words having been forgotten by the Chwana, they had restored bo-before it, either for the sake of uniformity, or to prevent all doubt as to the proper class of the same words. For the same reasons such Kafirs as have only a half-knowledge of their language say sometimes $u$ bu-tyw ala " beer ", instead of $u$-tyzi-ala.
447. - $W U$ - regularly in Karanga, Nyamwezi, etc.
448. - U. ( $\pi \bar{j}$ - or $u z-$ before vowels), with a sort of spiritus asper, in Herero, Swahili, Nika, Senna, Angola, ctc.
449. - O- (ozi. before vowels) in Mpongwe, also in Rotse and Nyengo, unless Livingstone's spelling was influenced by Chwana, when he wrote his notes on these languages.
450. - It is dropped in Congo, where however it is retained under the form zi- before vowels.
451. - N. B. ı. Bleek's remark (Comp. Gr., p. 273) that this particle is sometimes elided in Kafir and Chwana does not seem to be correct. The error comes from not noticing the change of $b u$ or $b 0$ - to $y, j$, etc., before vowels.
2. The proper form of this classifier in Dualla, Fan, and Fernandian, is not evident from the clocuments I have come across.
§ 2. The Sub-classes BU without Plukal and BU-ZIN.
452. - Of the words which have the classifier BU-by far the larger number have no plural form, because they express properly a sort of collective or abstract notion. They form the subclass BU without plural.
453. - The sub-class BU-Z IN exists only in Swahili and in a few other languages.
$N$. B. The origin of the class $\mathrm{BU}-Z \mathrm{IN}$ in Swahili comes from the confusion of the class BU-MA with the class LU-ZIN, through the fall of $b$ and $l$ in LU - and BU- ( 86 and 100 ). Hence the word $u-t a$ " a bow" is mentioned by Krapf as having two plurals, viz. : ma-la and $u y-u-t a(z a \ldots)$; $u$-so "face ". is said to have no other plural form than $u y-u$-so, etc. However $u$-siku" night" has only its regular plural ma-siku. This reminds one that the expression " at night" is rendered in Tonga by ma- $n-$ siku, and in Senna by ma-siku. Cf. 556 .
§ 3. Substantives which belong to the Class BU-MA and the Sub-classes connected with it.
454. - The substantives which have no other classifier than MA - are principally those of fluids or quasi-lluids, or again of things
which melt naturally, as ma-nsi" water ", ma-lidi " sour milk", ma-tanana " snow", etc.
N. B. I. In several languages, principally in Chwana, MA- is often used to express great number. Ex. ma-bitse "many horses" (cf. di-pitsc (390, 395) " horses").
2. In Senna the classifier MA- is regularly used to form names of actions from applicative verbs. Ex. ma-limiro "agriculture", from kir-lima" to cultivate the ground" (applicative : $k \%$-limira ( 1065 ) ), ma-fimbiro "a journey ", from $k i k-f(x) b b l$ " to go ", (applicative : $\mathrm{Iz} / \mathrm{-j}(\mathrm{~m} / \mathrm{mbira})$, etc.
455. - The nouns which have the classifier $B U$ - are principally those of : -
${ }^{\circ}{ }^{\circ}$ Things which ferment, or generate bubbles, as bu-kande and bu-koko " beer, wine ", bu-su " Hour", bu-longo " wet cow-dung" and "pot-clay ", bus-ongo " the brains", bu-lou " the blood ", bu-ci "honey", which Kafirs make into a fermented beverage, bu-tale " iron ore ", bu-la " the bowels", butsi " smoke", bu-cle" small pox ", etc.
456. - Things which come into being or grow to light collectively and by gentle heat, as bu-ana buenkuku, "chickens ", bu-izu " grass ", etc.
457. - $3^{0}$ "The night, "bu-siku; " the face," bu-sio, and those feelings of the soul which transfigure the face, as bu-botu "a good face ", i. e. "happiness " and "lindness ", bu-bi" an ugly face", etc.
458. - $4^{\circ}$ Authority or empire, bu-ame; whence the sphere itself of authority, as Bu-ganda " the Ganda Empire ", etc.
459. - 5" "A canoe," bu-ato; " a bow, bu-ta," etc.
§4. Etrmologies. - Varia.
460. - The etymology of the classifier MA- has been sufficiently studied in the preceding article. With regard to the classifier BU -, it is pretty certain that it implies generally readiness to reaction and transformation, whether by fermentation, as in "beer ", " flour", etc.; or by hatching, as in " a brood" ; or by smelting, as in "iron ore" ; or by a fresh start, as in "the grass" so easily refreshed, and in " night ", which to a Kafir mind is nothing else than the universal silent renewing of nature after " the fall of the sun"; or by transfiguration, as in " the face ", the mirror of the soul, and in "authority"; or by plasticity, as in "clay", and in "cow-dung", which is generally used by Kafirs for plastering their huts ; or again by elasticity, as in "a bow"; or even by readiness for a change of
position (?), as in " a canoe ", etc. All this supplies plenty of suggestive materials for the study of the association of ideas.

This classifier BU- in many words is unmistakably related to the verb -bumba (=bubua, cf. 285) "to work clay, to shape" (cf. $52^{*}$ ). And it probably is to $-u a(-b u a \text { or }-g u a)^{\text {" }}$ to fall " $\left(462^{*}\right)$ what the classifier LI - is to -lia " to eat " (430). Hence it seems to mean primarily " that which falls, which cannot stand upright or firm '.
461. - Coming back to the examples under in. 440 , we may make the following statements :-
I. In bu-sio" the face " the element -sio is unmistakably the same as that which gives us $l i$-uso "the eye ", pl. mése (439(4)). Hence the proper meaning of bu-sio must be "the place of the eyes", or more exactly "that which falls over the eyes ". In Senna, Chwana, etc., the word for "face" is no other than that which means "eyes".
2. Bu-izu" "grass", lit. "that which comes out (of the ground)". Cf. 409 (2).
3. Bu-ahaz" fermented liquor", lit. "a thing for bewitching". From-lua or -loa "to bewith ". In mat-luzut (perhaps maluzu), which is the word for "palin-wine "in several dialects of Angola and the neighbouring countries, the element $-7 / h$ seems to add to $b u$ alua the notion of "vomiting", or that of "foam" produced by fermenting liquors.
4. In bu-ongo " the brains", and bu-longo "clay, cow-dung", etc., the element ngo conveys wery probably the notion of " something soft"; but I do not see exactly what notion is conveyed by the elements 0 and $\operatorname{lo}$. In $b u$-longo, however, the element $l o$ means probably "that which is spread" (Cf. $3 \mathrm{~S}_{4}(9,8$, and 4)).
5. In bu-siku" the night" the element si is related to the verb kiu-sia" to be veiled, to be dark ", and the element kiu to the adjective -kulu" great ". Hence this word means lit. "great darkness". The first element si is replaced in some languages by the element $s u$, notion of "disappearing", in others by fu (Herero tu), notion of "death". Hence the words $b r-$-suku, but-fukiz, and $u-t w k z$.
6. Bu-su" flour ", lit. "that which is pulverized and rendered almost invisible. "From the element su, notion of " disappearing ".
7. Bu-ato " a canoe", lit. "a thing for ferrying across". From $a$ " of", and to, notion of " carrying ". Cf. ke-tolu " to carry ".
8. Bu-tonga" Tongaland" (cf. 365 ( 5 )).
9. Bu-rmi " life". From the adjective $-u m i$ " alive ".

1o. Ma-nsi" water", lit. "that which fecundates" (384(10)). Karanga renders "water" by $i$-vura, which properly means "rain". Thus it is perhaps of all the Bantu languages the only one in which the word for "water" is not of cl. MA. This peculiar exception is probably due to the custom, common to several South-African tribes, of not pronouncing the names of revered persons nor any of their principal parts. For I notice that the Chwana word for "water", metsi, enters into the composition of a quasi-sacred national name of the Karanga, viz. Mr-fapa-metsi, lit. "the Water-clephants (sea-cows)", whence the wellknown word Monomatapa ( = Mu-ene wa Matapa(metsi), lit. "the Lord of the Waterelephants", which was the tille of their King or so-called Emperor. In connexion with this it may be mentioned that the hippopotamus is a sacred animal with the Karanga even to this day, and that their reverence for it has passed to their conquerors the Ma-tebele, or Ma-tabele. See Kerr's "Far Interior ", p. 20.
ir. Ma-futu" "fat" lit. " that which melts and is sticky ". From the element fu, notion of "dying " and $\not a$, notion of " adhering to..., sticking to... (?)".

## VII．－Jtbe ku－ma Class．

462．－This class includes the infinitives of verbs used as sub－ stantives，as ku－fua＂to die，death＂，and also in many of these languages a few other substantives which require the same sort of concord as ku－tui＂an ear＂，plur．ma－tui＊．
$N$ ．$B$ ．In the materials at my disposal there is no evident trace of the classifier KU－， not even before infinitives，in Dualla，Fernandian，and Nywema．

I．Forms．

463．－In the words of this class the classifier MA－is identical with MA－of the preceding classes LI－MA and BU－MA．

464．－N．B．A fow words in Herero，and a larger number in N donga，are men－ tioned by Bleek（Compar：Gr．，p． 207 ）as keeping the particle KU．in the plural together

|  | an ear | an arm | a foot | to fall，a fall |
| :---: | :---: | :---: | :---: | :---: |
|  | Sing．flm． | Sins．Plur． | Sing．Plur |  |
| Tonga | ku－tui，ma－ | ku－boko，ma－ | ku－ulu，ma－ | ku－ua，or ku－grua |
| Bisa | ku－tui，ma－ | ku－boko，ma－ | ku－ulu，ma－ |  |
| Gogo |  | ．．．．．． | ．．．．．． | ku－kagwa |
| Sagara | （467） | ． | ．．．．．． | ku－gwa |
| Shambala |  | $\cdots$ | ．．．．．． | ku－gwa |
| Boondei | （467） | ku－lume＜right hand＞ | $\ldots$ ．．． | ku－gwa |
| Taita |  |  |  | ku－gwa |
| Nyanyembe | ku－tui，ma－ | ku－kono，ma－ | ku－gulu，ma－ | ku－gwa |
| Sukuma Kamba | ku-tui, ma- | ku－kono，ma－ | ku－gulu，ma－ | ku－gwa |
| Kamba | ku－tu，ma－ | ku－boko，ma－ | ku－u，ma－ | ku－waluka |
| Pokomo |  | $\ldots$ | ku－guu，ma． | kw－anguk |
| Nika |  | $\ldots$ ．．．．．． | ku－gu，ma | ku－bwa |
| Senna | （467） | ．．．．．． |  | ku－gwa |
| Karanga |  | $\ldots$ ．．． | ku－tabeso，ma． |  |
| Ganda | ku－tu，ma－ | $\cdots$ | ．．．．．． | ku－gwa |
| Zulu－Kafir | ．．．．．． | $\ldots$ | $\cdots$ | uku－wa |
| Xosa－Kafir |  |  | $\ldots$ ．．． | い ku－wia |
| Herero | o ku－lui，o ma． | o ku－oko，oma－ |  | o ku－ua |
| Bihe |  | o kw－oko，o va－ | 0 ku －ulu 《leg 》 | o ku－wa |
| Mbunda | ku－tui，ma－ | ku－boko，ma－ |  |  |
| Rotse | ku－toe ma－ | k－oko ．．． |  | ku－koa（？） |
| Guha | ku－tue，ma－（？） | ku－boko，ma－ | ku－gulu，ma－ |  |
| Rua | ku－twe，ma－ | ku－woko，ma－ | ku－ulu，ma－ | ku-fiona (?) |
| Angola | $(467)$ | （lu－ku－aku），māku | ku－lu ma． | ku－bua |
| Lower Congo Yao | $\begin{array}{cc}\text { ku－tu，ma－} \\ \ldots . . & \ldots\end{array}$ | k－oko，m－ | ku－lu，ma． | bwa <br> ku．giva |
| Kilimane | （ny－arro），m－arro | $\ldots$ |  | ku．gua |
| Mozambique | （ny－aru），m－aru | ．．．．．． |  | u－lua |
| Chwana proper | （n） |  |  | cro－wa |
| Suto | ．．．$\quad$. | $\cdots$ |  | sro－wa |
| Mpongwe | o－roi，a－ | O－go，a－ | o－grolo a－ | poxwa |
| Dualla |  |  |  | ko |
| Fan | a－lô，mõlõ | a－bõ | e－ko（？） |  |
| Fernandian | －，ba－to | －，ba－kole |  | ．．． |

with MA, e. g. okir-ti, "field ", pl. o ma-ku-ti. Here again I notice that their stems either are monosyllalbic, or begin with a vowel (cf. $44,413, \mathrm{ctc}$.)
465. - The forms of the classifier which is $K U$ - in Tonga, Bisa, etc., are : -
$K$ K- in Karanga before ordinary substantives only, $U$ - before infinitives.
$K \subset T$. in Congo before ordinary substantives only, dropped before such infinitives as begin with a consonant, though retained before the others under the form ka-.
COO in Chwana, where it is found only in infinitives.
$O$ - in Mpongwe before ordinary substantives. In this language infinitives are apparently not used as substantives.
$U$ - ( $V$. before vowels) in Mozambique and Kilimane, where it is used only before infinitives. It is replaced by $n y a(-n i \cdot a-)$ in nya-ru, or ma-rro, " an ear ".
§2. Substantives which belong to the KU-MA Ciass.
466. - In the larger number of the Bantu languages the words which fall under this class are exclusively: a) Infinitives (used as substantives) ; b) the few parts of the body mentioned in the preceding examples $\left.\left(462^{*}\right) ; c\right)$ the names of such rivers as are considered as being "the arms " or " shoulders " of others, or of the sea, as the rivers Ku-bango, Ku-a or Ku-ba, Ku-ansa, Ku-uenc, etc.
467. - N. B. Those languages which have lost the classifier KU . in ordinary substantives have however retained traces of it, at least most of them. Thus in Senna the word for "car " is kutu of class LI-MA, pl. mu-kutu, where the syllable ku- is evidently the primitive classifier. Cf. in Angola lu-ku-aku" an arm ", plur. mōku, not ma-ku-aku, and in Kaguru shutace" an ear ", pl. ma-ghutzic, in Boondei gutivi, pl. ma-gutizi, etc.

## 3. Etymologies. - Varia.

468.     - The etymology and exact power of the classifier KUoffers no difficulty. It is originally identical with the locative classifier $\mathrm{KU}-(5+2,563)$, and essentially connected with the verb kula "to grow out", as also with the corresponding adjective kulut (Kamba $k i \bar{l}$ ) " full grown ". Hence its adaptation to those parts of the body which grow out of the main trunk, as : -
469. Ku-tui" an ear", lit. "a thing protruding from the head ". From mu-tue" the head". The change of the final $c$ to $i$ is caused by the transposition of the accent (mu-tue liff-tu), and this transposition is itself due to the fact that the classifier $M U$ - is naturally short (mii), while the classifier $\mathrm{KU} \cdot$ is naturally long ( $\mathrm{Kin}_{i}$ ). Cf. 271.
470. K"u-boko " an arm, a shoulder", lit. " a thing protruding downwards at the side ". From the elements $b u$ " notion of falling " and ko " notion of side".
471. K"u-ulu" a foot", lit. "a thing protruding flatwise". From the element ulu" notion of something stretched out ". Cf. 439 (S).

In the infinitives of verbs $K \mathrm{U}$. properly refers to the notion of time or place ( 563 ). Hence liu-zu" to fall "means lit. " when (or) where one falls".

## VIII．－JHe Lu－（Z）rn Class

## and tye

## Sub＝classes comnected with it．

469．－In these we classify together all that refers to the va－ rious categories of substantives which have in the singular number the classifier LU－．There is comparatively little agreement between the various Bantu languages in the use of this classifier．Some use it as a diminutive，others as an augmentative，others both as a diminutive and as an augmentative，etc．All this causes a great diversity in the formation of the plural＊．

## i．Transformations of the Classifier LU－

470．－The classifier which is pronounced LU－in Tonga，Bisa， Ganda，etc．，is pronounced： $D U$－after $n$ in the same languages and in Karanga（2S6）． $R U$－regularly in Karanga and Herero．

|  | the tongue |  | A rope or string |
| :---: | :---: | :---: | :---: |
| Tonga |  | Lu－izi，the Middle Zambezi．． | $\begin{array}{cc} \text { Siny } \\ \text { lu-ozi (?) } & \text { in-gozi } \\ \text { (? } \end{array}$ |
| Bisa | lu－limi，in－dimi |  | lu－sisi |
| Gogo | lu－limi，ma－limi | lu－enga « a river»， |  |
| Sagara | lu－limi， | lu－kolongo e a river》，ma－ | 1－uzi，s－uzi |
| Taita | $\begin{array}{cc}\text { u－limi，} \\ \text { lu－mi } & \text { n－dimi } \\ & \ldots\end{array}$ | lu－kolongo 《a river》 | lu－rigi，zigi（？） |
| N yanyembe | lu－limi，n－dimi |  | lu－goye，n－goye |
| Sukuma | lu－limi，ma－limi |  | lu－goye，n－goye |
| Kamba | $\cdots$ | u－tsi «a river» |  |
| Swahill | u－limi，n－dimi |  |  |
| Nika | lu－rimi，${ }^{\text {n－dimi }}$ |  | lu－goe，n－goc |
| Karanga | ru－rimi，in－dimi | ru－izi «ariver»，nj－izi |  |
| $\begin{aligned} & \text { Ganda } \\ & \text { Zulu-Kafir } \end{aligned}$ | lu－limi；n－dimi |  | lu－goi |
| Zulu－Kafir Xosa－Kafir | u $\|w-i m i, i\| w-i m i$ u lw－imi，i $1 w$－imi | ulw－andle 《the seas <br> u lw－andle 《the sea» | u－tambo 《a snare»，in－ u－tambo 《 a net》，in－ |
| Herero |  | o ru－rondo «a rivulet »，o tu－ | －rustipa ea thre |
| Bihe |  | －lu－wi \＆a river»，o lon－dwi | o lu－ndovi，o lo－ |
| Mbunda | lo－lime（？） |  |  |
| Rotse | lo－leme（？） | $\cdots$ | 1－osi（？） |
| Guha | Lu－limi，n－dimi |  |  |
| Rua | lu－jimi，$\quad \mathrm{n}$－jimi | lu－wi e a river» |  |
| Lower Congo | lu－bini，tu－bini |  | lu－kamba |
| Yao | lu－limi， n －dimi | lu－sulo 《a river»，$\quad n$－sulo | lu－goji，n－goji |
| Chwana proper Suto | lo－leme，di－teme lo－leme，di－teme | lo－tsitsi，«a watercourse»，di－ | lo－tlwa 《a net》，di－ |
| Mpongwe | o－neme，$i$－reme | ol－obi « a river»，il－ | o．goli， |
| Dualla | i－yeme，lo－yeme |  | ．．． |
| Fan |  | sui d ariver |  |
| Fernandian | lo－belo | ．．．．．．．．． | $\cdots$ |

LO- in Chwana (n. 200), as also in Rotse, Mbunda, Nyengo, and Lojazi, if here again Livingstone's spelling has not been influenced by Chwana. In Fernandian we find both LO- and LU.
O. in Mpongwe.
$U$ - ( $W$ - before vowel) in Kamba and Swahili, according to nn. SI and SS ; and likewise in Nywema.
471 . - N. B. I. According to Bleck (Comp. (ir., p. 237) the form of this classifier is LA- or ZA- in Kele ( $D i$ folle ). The examples given are la $n$ goko "head ", pl. ma-mpoio; ;a-paza" "hoof", pl. ma-paza; la-njui" honey-bee", pl. ny"ui; la-ny,na" a flee"; landongo" the end", pl. mathdongo.

Bleek adds ( p .271 ), that "in Tïmnch (a semi-Bantu language spoken near Sierra Leone) rope-like or creeping plants have commonly the prefix $r a$-in the singular."
472. - 2. This classifier is dropped commonly in Kafir ; for, in such words as $u$ semn "a baby", $u$-sibin "a feather", etc., $u$ is not the classifier, but the article. In the same language it is retained under the form LW. before such stems as begin with a vowel, and under its proper form LU- before monosyilabic stems (cf. nn. 44 and $325,368,389,413$ ).
473. - 3. This classifier LU has almost entirely disappeared from Angola, Sema, Lojazi, etc., and apparently altogether from Mozambique and Kilimane. In Dualla it is regularly replaced by III- or LII- of cl. LI-MA.
§ 2. Plural Classifiers corresponining to LU-.
474. - In the formation of the plural we meet with more variety in this class than in any other.
475. - Bleek thinks that the plural classifier which corresponds properly as plural to LU- is the classifier TU- (of class KA-TU). But this opinion is unwarranted, as we find such correspondence only in Herero, Ndonga, and Congo, to which may be added the Dualla group, that is, precisely in those languages which, having practically given up the classifier KA- as the regular diminutive classifier (cf. 509, 522), replace it in many cases by $L U-$, and which separate themselves on many other points from the generality of the Bantu languages.
476. - N. $B$. In Dualla, TU- changes regularly to LO., according to $n .220$. Ex. lo-yeme "tongues" (Congo tu-bini).
477. - In the other languages, the classifier corresponding as plural to LU- is commonly (ZI)N-, as in Tonga, Bisa, Nywema, Karanga, Ganda, Swahili, Nika, Kafir, Chwana, etc., with the variety of forms which has been described in nn. 393-398, and with those various effects upon the initial letter of the stems of substantives which are regularly produced by $n$ nasal expressed or suppressed. (Cf. 51 and $73,77,83,140,93,95,184-196,389,395$, 396, etc., etc.).
478. - N. B. I. In some cases the particle lu- is kept partially or totally in the plural, and combined with the classifier (ZI)N.. This causes some remarkable phenomena. Thus, in Kafir we have $i l_{\text {w-imi }}$, "tongues ", iltu-andle " seas ", etc., which require the
 "two tongues". Likewise, in Kaguru we find the following plurals su-ghaz "plots of ground " (sing. $l u-g h u$ ), su- $t i$ " shafts" (sing. $l u-f i), s-u s i$ or $u y-u s i "$ strings" (sing. $l-u s i$ ), $s-z m$ or $n y-u m e$ " razors" (sing. $l u$-mo ), etc., all of which require the same concord as if they contained the classifier ZIN. (Cf. Last's Fagurn Crammar, pp. 11 and 15, 17, etc.). It may be further remarked that in all the preceding examples the stem of the substantive either is monosyllabic or begins with a vowel. Hence these phenomena seem to be due to an extension of the general laws concerning monosyllables (cf. nn. 4. and 325,368 , $389,413,464$, etc.). Cf. Père Delaunay's Grammaire Kisuahili, p. it.
479. - 2. The effects of $n$ nasal, expressed or suppressed, upon the initial consonants of the stems of the words are more easily studied in this class LU-(ZI)N than in the class IN•(ZI)N, because here we have no longer the nasal both in the singular and in the plural number, but only in the plural. Thus we see plainly how under the influence of $n$ nasal expressed or suppressed -
a) in Chwana $l$ changes to $t$ Ex. lo-leme" a tongue ", pl. di-tcme

| $s$ | $"$ | $" k$ or $k$ |
| :--- | :--- | :--- |
| $s h$ | $"$ | $" c h$ |
| $b$ | $"$ | $\# p$ |

b) in Mpongwe $r$ changes to $t$.

Ex. lo-yong " a piece of wood ", pl. di-kong
Ex. lo-chu" death", pl. din-chu
Ex. lo-budi" a scar", pl. di-padi, etc.
b) in Mpongwe $r$ changes to $t$ Ex. o-rove " desert ", pl. si-tove

| $i v$ | $"$ | $" f w$. |
| :---: | :---: | :---: |
| $u$ | $"$ | $" b$. |
| $h$ | $"$ | $" t$. | Ex. o-ticra" "a nail", pl. si-fuere Ex. o- begra, " a shoulder ", pl. si-bega, etc.

c) in Nika $\quad$ ", "t. Ex.lu-hunde "a trifle", pl. tunde, etc. For similar changes in other languages cf. Père Delaunay's Grammaire Kisuahili, pp. i1, 12. Dr. Steere's Collections for Ny'(m)weai, pp. 14, 15 . Grammaire Rugranda, p. 7.
Last's Kamba Grammar, p. 5, etc.
480. - In some languages the plural classifier corresponding regularly to LU - is not (ZI) N - or any equivalent for it, but MAThis is principally the case in Kaguru, though not when the stem of the substantive begins.with a vowel, or is monosyllabic. Ex. lutbavu "a rib", pl. ma-bavut lu-singa " a log of wood ", pl. ma-singa, etc. Examples of this are also given in Kondoa, which, as well as Kaguru, is a dialect of Sagara, in Kami, which also is a language of the East coast, in Mozambique, in Gogo, etc. In Tonga there seems to be a choice between MA- and (ZI) N -

## § 3. Substantives belonging to cl. LU-.

481.     - The substantives which fall regularly under this class in Tonga and, as it seems, in the greater number of the Bantu languages, are principally:-
$1^{\circ}$. The words for " a sucking baby ", lu-sabila (Kafir u sana, Rotse lo-keke, Chwana lo-sea) and for "the new moon" lut-sele (Herero o ru-lana, o ru-tandati).
482.     - $2^{\circ}$ The words for regular rows or successions of men or things, as lu-zubo "a race, family" (Kaf. u-hlungra, u-sapc), lu-sa (?), " a row" (Kaf. $u$ / $u$ - $h l(a), l_{u}-b e l . x$ " an endless succession of days ", lu-luli "a roof", $l_{u}$-kuni "a raft ", lu-sobela "a copper armlet ", etc.
483.     - $3^{\circ}$ A few names of animals, as lu-hoko, an animal described as remarkable for its "long tail," lu-bondue or lu-bondo, an animal described as taking remarkably " long jumps."
484.     - $4^{\circ}$ Lengthy parts of the body, as lu-boko " the whole arm, including the hand ", whence lu-lio "the right arm" " lu-ja "a cock's comb" (cf. i-ja " a horn, a tusk ", of class LI-MA), lu-limi " the tongue", whence the names of several languages, as Lu-ganda "the Ganda language ", Lu-mbamba, "Mbamba ", Lu-mbundu the " language of the Bihe ", etc.; lu-kulutu" the throat ", lu-kanda " the skin, when soft or just taken off the body ", (cf. i-kanda " the skin in its natural condition on the body"), etc.
485.     - $5^{\circ}$ The words for "a rope", lu-ozi or lu-lozi(?), and, as it seems, most of the things in nature which have, or seem to have, no consistency, as lu-ala "a cliff ". lu-sese " sand ", lu-buebue " gravel" (cf. i-bue " a stone "), lu-sutio "dust", etc.
486.     - $7^{\circ}$ " The sea ", lu anja, and many rivers, as $L u$ - $-i z i$ " the Zambesi below the Victoria falls ", the rivers Lu-apula, Lu-kugu, Lu-angque, Lu-ngzve, etc.
487.     - $S^{\circ}$ Several actions of some persistency and uniformity, as lu-ele "a meal ", lu-lupelo "prayer ", lu-seko "enjoyment", lu-kualo " writing", etc.
488.     - $N: B$. In Kafir, and much more in Herero, the classifier LU is often used with a diminutive power. This may be attributed to the fact already mentioned that these languages have practically lost the regular diminutive classifier KA . (cf. 476). It may be further remarked that several substantives which take the classifier LU- in nearly all the Bantu languages fall under a different class in Hercro. Ex. e raki" a tongue " of class LI-MA (cf. 「onga lu-limi); o ku-itare" the sea ", etc.

> §4. Etrmologies. - Varia.
489. - In this variety of substantives which take the classifier LU -, the notion which comes out prominently is that of looseness, want of consistency, and lengthy uniformity, or of something which projects loosely from a solid body. It is only natural that with this notion there should have been connected, on the one hand that
of weakness, as in the name of "a baby " and, on the other, that of mobility, as in the name of "the sea".

In point of meaning, the verb most intimately related to this classifier might be thought to be -zua "to come out " (Chwana - cwa $=d$ dua, 205), but phonetic laws rather show a connexion with -lua " to bewitch, to be treacherous, to war with... " Hence the notion which was conveyed primarily by the classifier LU - should have been that of something treacherous in some respect or other, or unreliable. Possibly the correct thing is to say that this classifier is related to the element -ulu or -ula which conveys the notion of "something expanded" (439(8), 1080, $468(3))$.
490. - If we consider the examples under n. 469 etymologically, it may be said that : -

1. In the word $l u$-limi" a tongue " $\left(470^{*}\right)$ the element $l i$ probably conveys the notion of "eating", and the element $m i$ that of "something which grows up ( $3_{3} 8_{3}$ )". Hence this word probably means lit. "that which eats food ". However I woukl not guarantee this etymology.
2. In $l u$ - $i z i$ " a river", we meet once more with the elcment $i z i$ i which conveys the notion of "fecundity" ( $461(10), 38_{4}(10)$, etc.).
3. As to the word lu-ozi (lu-lozi?) " a rope ", its etymology is still doubtful as well as its correct form in Tonga. Probably this word referred primarily to the bark of trees from which ropes used to be, and are still, made by the larger number of the native tribes.

## IX. - Jhe ci-zi Glass.

491.     - The CI-ZI class includes the substantives which require the same sort of concord as ci-utu" a thing ", pl. zi-ntu*".
§ i. Transformations of the Classifier Ci-.
492.     - With regard to the classifier of the singular number in this class CI-ZI, it is somewhat difficult to define properly the manner in which it is pronounced in most of the languages of the interior. It is a sound somewhat between tyi- or tyc-, and chi- or che-. It is variously spelt chi-, tshi-, dshii, shi-, tyii, qui-, ci-, ci-, etc. We spell it :-
Cl-(cl-) in Tonga, Senna, Karanga, etc. (cf. 8 and r 4 ).
$T Y I$ - in Herero, where this mode of spelling is too fixed to be upset.
CHII- in Yao (apparently pronounced as $C I$ - in Tonga).

* EXAMPLES.

|  | a thing | (names of languages) | a seat, a stool |
| :---: | :---: | :---: | :---: |
| Tonga | $\underset{\substack{\text { Sing. } \\ \text { ci-ntu, } \\ \text { Nlinr. } \\ \text { zi- }}}{ }$ | Ci-tongu, the Tonga languag | Siens. ci-bula, |
| Bisa |  | Ki-bisa, Bisa | ki-puna |
| Gogo |  | Ki -gogo, Gogo | ki-goda (?) |
| Sagara | ki-ntu, vi- | Kii.sugara, Sagara |  |
| Shambala | ki-ntu, vi- | Ki-xambuala, Shambala |  |
| Boondei | ki-ntu, vi- |  | ki-ti, |
| Taita ${ }^{\text {Nyanyembe }}$ | $\begin{aligned} & \text { ki-ndu } \\ & \text { ki-nhu, } \\ & \text { fi- } \end{aligned}$ | Ki-luilu, Taita Ki-mumiucit, Nyamwezi | ki-fumbi |
| Sukuma |  |  |  |
| Kamba | ki.ndu, | Ki-kamba, Kamba | ki-.tumbi, |
| Swahili | ki-tu, vi. | Ki-sivathill, Swahili | ki-ti, |
| Pokomo | ki-ntu, vi- | Ki-potioma, Pokomo |  |
| Nika | ki-ti, | Ki-nika, Nika |  |
| Senna | ci-ntu, bzi- | Ci-nyanju, ^ y yassa |  |
| Karanga | ci-no, ;wi- | Ci-kiurunga, Karanga | ci-bura, iwi- |
| Ganda | ki-ntu, bi- | ( $4^{88.4}$ ) | ki-tulu, bi- |
| zulu-Kafir |  | i Si:zulu, Zulu | i si.tulo, izi- |
| Xosa-Kafir |  | i .si.rosa, Xosa | i si-hlato, i zi- |
| Herero | - tyi-na, o vi- | - Tyi hiciero, Herero | o tyi-havero, o vi- |
| Bihe | o ci-na, o vi- | (484) |  |
| Mibunda |  | Ci.1urrugo, Kuango |  |
| Rotse |  | Sc-luimut, Rotse |  |
| Guha |  | Ki.gulha, Guha | ki-wala, |
| Rua | ki-ntu, vi- | Ki-rua, Rua |  |
| Angola | ki-ma, i- | Ki-mbuthlu, the language of the blacks | ki-alu, |
| Lower Congo | ki-una, $y$ - | Ki-xikongo, Congo |  |
| Nywema | chi-ndu, i- | ... | ki-wala, chi-tenyu, |
| Kilimane | e-lo, vi- |  |  |
| Mozambique | i-tu, pl. i-tu |  |  |
| Chwana proper | se-lo, pl. di- | Sc-zturna, Chwana | se-tulo, di- |
| Suto | sc.lo, li- | Se-sutho, Suto | c-tulo, li- |
| Mpongwe |  |  | e-pue, pue |
| Fan ${ }^{\text {Dualla }}$ | (?), pl. bi-om |  |  |
| Dernandian | (?), pl. bi-ma |  | $\ldots$ |

$K I$ - before consonants, CH- before vowels, in Swahili, Nika, Nyamweri, Angola, etc.
$K \mathcal{K}$ - in Congo before monosyllabic stems and such as begin with a vowel (cf. nn. 44, $3^{25}, 368,389,4^{1} 3$, etc.). In the same language it is entirely dropped in other nouns.
SI- before consonants, $S$. before vowels, in Kafir, Rotse, and Nyengo.
SE- in Chwana. It is often omitted before vowels. Ex. Atla sa sagaze" " inis hand ".
Aparo sa sasze" his clothes" ( = se-atha, se.aparo).
$E J$ - before vowels, $E$ - before consonants, in Mpongwe.
$I$ - or $E$-in Dualla, Benga, etc.
493. - N. i3. I. The proper form of this classifier in Fan is still doubtlul. It seems to be ECH-before vowels, e. g. ech-um, " a young man ". Perhaps it is E. before consonants, as in Mpongwe.
494. - 2. Bleek mentions also the form VI- in Kele and Benga. But this seems

to be an error, because properly speaking the Kele class VI-I A and the Benga class VI-L' correspond to the Tonga class KA•TU, not to CIFI. (Cf. 522).
495. - 3. In Mozambique this class of nouns seems to have melted into the same with class IN -(ZI)N. Hence in this language the form I- (Y-before vowels) in both numbers, as in $i \cdot h u$ " a thing, things ", $y \cdot 0-l i a(=i \cdot a \cdot u-l i a=S e n n a c i \cdot a-k u-l i a)$ " food ", lit. " hing for cating ". This is a result of the phonetic laws(176).

## 2. Transformations of the Classifier ZI-.

## 496. - The principal forms of the plural classifier of this same

 class are:-ZW/ in Karanga, and Yese of Lake Ngami (cf. 109).
BZI- in the Tette dialect of the Senna group (cf. 99).
$D Z I$. or $B Z I$ - in the Shire dialect of the same language and in Senna proper (cf.99). ZI- in Tonga, Kafir, Mbunda, etc.

| EXAMPLES. (Continued.) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | a stump | a dried hide | a detached hill or monntain | an ant-hill | a light-hole |
| Tonga | $\begin{aligned} & \text { Singe flur: } \\ & \text { ci-samo, zi- } \end{aligned}$ | Sing. $\quad$ P'ur. ci-kanda, li- | $\begin{aligned} & \text { Sing. } \quad \text { Plur. } \\ & \text { ci-lundu, zi. } \end{aligned}$ | $\begin{array}{lr} \hline \text { Sing. } & \Gamma \text { lue: } \\ \text { ci-olu, } & 2 \mathrm{i}- \\ \hline \end{array}$ | Sing: Plur. ci-bonebone, дi- |
| Bisa |  | ki-kanda, |  |  |  |
| Gogo |  |  | ki-gongo, ... | $\ldots$ |  |
| Sagara |  |  | ki-rima, vi- |  |  |
| Shambala |  |  | ki-lima, vi- |  |  |
| Boondei | ki-zibi, vi- | ki-ngo, vi. | ki-lima, vi- |  |  |
| Taita |  |  | ki-fumva |  |  |
| Nyanyembe |  | ... $\ldots$ | ki-gongo, fi- | ki-bumbuswa, fi- |  |
| Sukuma |  |  | ki-gongo, fi- |  |  |
| Kamba |  |  | ki-ima, i- | ki-umbi, i- | ki-tonia, i- |
| Swahili |  | ki-kanda 4 a bag * | ki-lima, vi- | ki-suguli, vi- |  |
| Pokomo |  |  |  |  | ki-za, vi- |
| Nika Senna | ki-siki, vi-ci-banda, bzi- | ki-chingo, vi-ci-kuruo, bzi- | ki-rima, vi-ci-dunda, bzi- | $\begin{array}{lr} \mathrm{ki}-\mathrm{so}, & \text { vi- } \\ \mathrm{ci}-\mathrm{uru}, & \mathrm{bz}- \end{array}$ | ki-sa (?), vi- |
| Karanga |  |  |  |  |  |
| Ganda | ki-kolo, bi- |  | $\ldots$ | ki-wn, bi- | ki-tuli, bi- |
| Zulu-Kafir |  | i si-kumba, i zi- |  | i si-duli, i zi- | i si-roba, izi- |
| Xosa-Kafir |  | i si-kumbo, izi- |  | i si-duli, i zi- | i si-roba, i zi- |
| Herero | - cyi-pute, o vi- |  | - tyi-hungo, a vi- | o tyi-tundu, o vi- | o tyi-tuo(?)... |
| Bihe |  |  | o ci-lundu (?) | o ci-mu, o vi- | ... ... |
| Mbunda |  | ci-kanda, zi- |  |  |  |
| Rotse |  | se-tumba, ... |  | se-bukomolo(?) | ... ... |
| Guha |  | ki-sewa, vi- | ... |  |  |
| Rua |  | ki-seva, vi- |  |  | ... |
| Angola | ki-xinji, i- | ki-ba, |  |  |  |
| Lower Congo | ximza, pl. xiluza |  | kundubulu | ki-nsama, i- | ... |
| Nywema Yao | che-singa, $\mathrm{i}^{\text {- }}$ | chi-kopa, i - | chi-tundulima, ${ }^{\text {a }}$. | chi-kula, $\quad$ i- |  |
| Kllimane |  | chi-kopa, | chi-undulima, $i$ - | chi-kula, |  |
| Mozambique | i-kokolo, i. |  |  |  |  |
| Chwana proper | se-sipi, di- |  | sc-thaba, di- | se-olo, di. | sc-iponi, di |
| Suto | se-sipi, li- |  | se-thala, li- | se-thlaga, li- | se-iponi, li |
| Mpongwe |  | e-banda, banda |  | cj-imba, y-(\%) | ... ... |
| Fan |  |  |  | ... ... | ... |
| Dualla | e-tenge(f)be- |  |  | $\cdots$ | ... |
| Fernandian | si-udi, bi- | $\ldots$ | ... ... |  | ... |

D1- in Chwana, spelt $L I$ - in Suto and in some other Chwana dialects (cf. 9 and 173). $V /$ in Swahili, Shambala, Nika, Herero, Guha, etc.
N. $B$. In Yao it is also VI- according to Last, but Hetherwick spells it 1 , while Stcere spells it FI- It is also spelt FI- in Nyamwezi. If this form be correct, it may be noted as being so far the only plural classifier which contains a hard consonant.
$B K$ in Ganda and Nyambu, $B F$ - or $B E$ - in Dualla and the neighbouring languages. $I$ - in Angola, Mbamba, Kamba, etc.
$Y$ before vowels, supprissed before consonants, in Mpongwe.
§ 3. Substantives which belong to the Class CI-ZI.
497. - The substantives which fall under this class in Tonga, and in the generality of the Bantu languages, are principally : -
$1^{\circ}$ The names of languages, as Ci-tonga "Tonga". (Cf. 484.)
498. - $2^{\circ}$ The word for "a thing "ci-ntu, and some substantives in which this word is understood, as ci-tede " such and such a thing ", ci-fulla-mudue " a hailstorm ", lit. " that which forges stones, " ci-indi " the past ", lit. " that which is remote ", etc.
499. - $3^{\circ}$ The words for any sort of limited break, or cut, on land or water, or on a body, as ci-kule " a national mark or cut " (such as circumcision for Kafirs, filing between the front teeth for the Herero, etc., cf. 50), ci-bongo " a small lake ", ci-sucu " an island in a river ", ci-to " a ford in a river ", ci-vukumbar " an opening in a rock, a cave ", Ci-ongo or Ci-ongue (in Chwana pronunciation Siongo) " the great Zambezi falls ", ci-Limo " summer" lit. " the break in the work", from-lima " to till the ground" (cf. 52*) ci-liba " a well", ci-bonebone " a light-hole ", etc.
500. - $4^{\circ}$ Whatever is what the Tonga call "short", i. e. relatively thick in one part and small in another, or halved, or protruding with a thick basis and to a comparatively small height, etc., as ci-kululkulau" a man stooping by age ", ci-cmbele " an old person or animal ", ci-yuni" a bird with short legs ", ci-binda " a land tortoise ", ci-pembele " a rhinoceros" (short legs), ci-tapile " a potato " (from the Dutch aard-appel), ci-lezu " the chin " ci-sui, "a knee ", cyi-mi "the liver ", ci-popue " a cob of maize", ci-lula "a young palm- leaf", ci-lundz" a hill ", ci-panzi" a half", ci-kalo "a saddle ", ci-bullu" a seat ", ci-kanda " a hide, a shield ", ci-longo "a wide earthen pot ", ci-tungu " a low-hut ", ci-zumbo " a nest", ci-sanza " a low table ", ci-tale " a candlestick ", ci-íapo or ci-lao " a paddle ", etc., etc.
501. - N. B. In Congo the class $\mathrm{KI}-\mathrm{I}(=$ Tonga $\mathrm{Cl} \cdot \mathrm{ZI})$ is the regular diminutive class. (Cf. 521.)
§4. Etialologies. - Varia.
502. - The Tonga and the Karanga still bear in mind very distinctly the proper meaning of the classifier CI-. They render it invariably by the English word "short", or by the Dutch "kort ", and say it is identical with the adjective -ce "short". But when they explain their mind, it can be easily made out that they attach to it in some cases a negative or privative, and in the others an intensive power, and that in many words it might be rendered by the adjective "thick", rather than by the adjective "short". Thus, while it has a negative power in ci-mta " a thing ", lit. " that which is no person " (cf. mu-ntu, " a person "), and a privative power in ci-panzi " a half", ci-tungig " a low hut ", ci-sanza " a low table ", etc., it may be said to have rather an intensive or enlarging power, at least from our point of view, in such words as ci-pembere" a rhinoceros ", ci-rombo (Senna word) " a lord, a wild beast ", etc. This intensive power is further associated with a productive or crusative notion, as in ci-lczu" " the chin " lit. "that protruding part of the body which produces beard" (cf. indezu=inlezu" beard "). Father Pedro Diaz, S. J., has noticed the privative and the intensive meaning of this classifier in his Angola Grammar, p. 32 (Lisboa, 1697), and explained their connexion by saying that CI- (KE-, KI -) is essentially negative, but that negative expressions may convey both privative and superlative notions, as " no-man ", for instance, may signify both " less than man " and "more than man ". Cf. 634. More probably the classifier CI- has two different etymologies, and this is the true explanation of its different powers. The first CI-may originally have been identical with the word which means " ground " in nearly all the Bantu languages (Tonga $m u-$-se, whence $n$-si in pa-usi, ku-nsi, and mut-nsi, Swahili $n$-chi or $n-t i$, Angola $x i$, Congo $n-x i$ or $n-c i$, Herero $c-h i$, etc., cf. $533^{*}$ ), and it is from this meaning of "ground " that is has derived that of " something low, short, on the ground ", as also, on the one hand, that of privation and negation, and, on the other, that of production. The second CI- may originally have been identical with the Karanga word xe "chief, lord ", whence its augmentative power,
principally in Karanga, Senna, and Yao, as in ci-rombo " a wild beast ", lit. "a wild lord " (').

Analogies and phonetic laws seem to point to a relation of the classifier CI- to the verb -cia "to dawn " ( $52^{*}$ ), but it seems hard to associate the notion of "something short" with that of "dawn", unless it be said that a thing short is only a beginning or remmant of something, exactly as the dawn of day is a beginning of day and the end of night. Cf. 994.

The classifier ZI- (Karanga zwio, Swahili wi-) is probably related to -vula ( = -zuila?) " to multiply", which is itself clerived from -zua, -vua or -via " to come out " ( $409(2)$ ). Hence it conveys the notion of number without including that of the manner in which multiplication is obtained. Cf. 408. Possibly the elements $v u$ and $i s i$ are closely related to one another in Bantu, as they both convey the notion of fecundity or development. Bleek thought that the original form of this classifier was PI- ( ${ }^{( }$). But this opinion cannot stand with the fact that its modern forms contain no such hard letter as P. Cf. 496.
503. - In the examples under n. 49 r : -

1. Ci-ntu" a thing" seems to mean lit. " that which is no person". Cf. mu-ntu " a person ".
2. Ci-tonga " the Tonga language ". It might be asked how we can find in such names of languages the notion of "ground" which we consider to have been conveyed originally by the classifier CI- (502). We answer that in such words the classifier CI takes from the idea of "ground " only the notion of something which is the basis of all the rest, which always remains, which is characteristic, so that, for instance, Ci-tongo means lit. "that which is characteristic of the Tonga ". A less probable explanation of such words would be that which would refer them to ci-kitle "a national mark".
3. Ci-lesu" the chin ", lit. "the ground of the beard". Cf. 409(2).
4. Ci-bulla" a seat, a stool", convess the notion of something bent over itself. Cf. Fiubola (Kafir $u k u-b u y(a)$ "to return ". Kíti, in Swahili, means lit. "a stump of wood". Cf. $m$ - $t i$ " a tree".
5. Ci-fua " the chest ", or "a thick bone ", lit. " a ground of bones ", in opposition to the more fleshy and muscular parts of the body.
6. Cii-stumo " a stump". Cf. mu-samo "a tree".
7. Ci-kanda" a dried hide ", in opposition to $i$-kianda and $l u$-kandu" the skin ". The element -anda conveys the notion of "coverins, protecting ". Cf. $409(\overline{7})$.
8. Ci-lundu "a hill". Cf. i.lundu "a mountain". The element lu, here reduplicated, conveys the notion of "something stretched out ". Cf. $439(8), 468(3), 489$.
9. Ci-olu" an anthill". Here again the element $l u$ conveys the notion of something raised, but I do not see what notion is convcyed by the $o$ before it.
10. Ci-bonzbone " a light-hole, a window", lit. " a hole for seeing ". From ku-boma " to see ". Cf. ${ }^{2} 2^{*}$.
[^37]
## X. - Mhe diminutive Class ka-tu

## and tye

## Sub: Classes comnected with it.

504.     - Though the privative class CI-ZI may in some respects be considered as diminutive, yet, properly speaking, in the larger proportion of the Bantu languages such things as are small in cvery respect are found to take in the singular number the classifier KAand in the plural the classifier TU-, as ka-bua "a small dog ", plur. tu-bua*. Those languages which do not agree with Tonga on this point, do not agree any better among themselves, some of them having the classifier FI- or VI- in the singular, others on the contrary using VI- with a plural meaning, others forming their diminutives by suffixing or prefixing the word for " son ", muana, etc.

> §ı. Forms.
505. - A single glance at the subjoined tables will show that more information of a reliable kind is still wanted. However, here

| * EXAMPLES. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | a baby (a youth; |  | asticls, | anch | the opening of the mouth |
|  | Sing. | P/ser. | Sing. | I'ur | Sing. |
| Tonga | ka-cece, | tu- | ka.samo, | tu- | ka-nua |
| Bisa | ka-ana, | tu- |  | . | ka-nua |
| Slambala | ka-zana (youth) | vi- | ... | ... |  |
| Boondej | ka-zana (youth), | vi- | . | $\cdots$ | ka-nua |
| Nyanyembe | ... | ... | ka-tambi, | tu- | ka-nva |
| Sukuma | ka-rrosia, | tu- |  | . |  |
| Kamba | ka.ana, | tu- | ka-munsa | ... | ka-nyoa |
| Swaliili |  |  |  | $\ldots$ | (kanwa, cl. IN) |
| Nilsa | ka-dzana, | vi- |  | $\cdots$ | ka-nwa (?) |
| Serna | ka-mà-ana, | tu-wลิก | ka-717t-ti, | tu-mil-ti | ... |
| Karanga | ka-ana, | tw |  |  |  |
| Ganda | ka-ana, | bu- | La-ti, | bu- | ka-mıa |
| Nyambu | ka-ana, | tw- |  | ... | - |
| Herero | o ka-natye, | 0 U- | o ka-ti, | $0-4$ | ... |
| Bine | - | ... |  | ... | - - - |
| Mibunda |  | ... | ... | ... | ka-nwa |
| Rotse | ka-uzi (?) | ... | ... | ... | ka-nwa |
| Lojazi | - | ... | ... | - | ka-nwa |
| Guha |  | ... | . $\cdot$ | . | ka-nya, tu- |
| Rua |  |  |  |  | ka-nwa |
| Angola | Кa.móna, | tu-ana (?) | ka-mex-xi, | tu-miz-xi | $\cdots$ |
| Lower Congo | - | lu-ana ( | - | ... | ... |
| Nywema | -* | *.. | $\bullet *$ | ... | $\ldots$ |
| Yao | ka-anache, | tu- | ka-pichi, | tu. | ka-mwa |
| Kele | , | ... |  | (u) | ... |
| Fan |  |  |  |  | . |
| Fernandian | si-neneheh, | to-(?) | s-aka, | tw- | ... |

are a few conclusions which can be drawn pretty safely from the documents at hand, viz. : -
506. - $1^{\circ}$ The regular diminutive classifiers are $K A$ - in the singular, TU- in the plural, in the larger number of the Bantu languages, viz. in Tonga and all the dialects which may be grouped with it (Bisa, Subia, Bemba, Lea, etc., n. 65), in all the clialects of Nyamwezi (Nyanyembe, Sumbua, Sukuma, etc., cf. 73), in Yao, Kamba, Karanga, Guha, Regga (near the Mut'a-nzige), Luba, Lojazi, Angola, etc.
$507-2^{\circ} \mathrm{A}$ few Tonga words, instead of taking in the plural the classifier TU-, require, or at least admit, another collective classifier. Ex. ka-ntabua" flees ", pi. but-; ka-ana ke inkutiu" "a litile chicken ", pl. tu-ana tue inkukia or bu-ana bue inkikiku; ka-bue "a pebble ", pl. tu-bue or lu-bucbuc, etc.
508. - N. B. $1^{\circ}$ The use of BU- as plural to KA- seems to be the rule in Ganda (Grammaire Rug ganda, p. 6). However it may be noticed in Last's "Polyglottu" (p. 160) that in Nyambu, which is a language closely akin to Ganda, the classifier used as plural to KA- is not BU- but TU-. Ex. kia-lumbu" sister", pl. tur-; kia-ana " child ", tw-

| EXAMPLES. (Continued.) |  |  |  |
| :---: | :---: | :---: | :---: |
|  | the middle, the centre | (a match, embers, a litue fire) | an axe |
| Tonga | ${ }_{\text {singe }}^{\text {singit }}$ | $\begin{aligned} & \text { Sings, " a matcl ", } \\ & \text { ka-ilio " } \end{aligned} \quad \begin{aligned} & P^{\prime} \text { lux; } \\ & \text { tu- } \end{aligned}$ |  |
| Bisa |  |  |  |
| Shambala |  |  |  |
| N yanyembe | (ga-ti ? ) | ka.lilo " embers " ${ }^{\text {a }}$ - | ka-wunana, tu- |
| Sukuma |  |  |  |
| Kamba | ka-ti <br> ka-ti (ka...) | ... $\ldots$... | ka-foka, |
| Nika | ka-hi (?) ${ }^{\text {a }}$ | ka-dzoho " a little fire", | ka-dzoka, |
| Senna |  | ... ... ... | ... ... |
| KKaranga | ka-ti |  |  |
| Ganda ${ }_{\text {Nyambu }}$ | ka-ti | ... $\ldots$... | ka-badzi, bu- |
| ${ }_{\text {Nerero }}^{\text {Nyambu }}$ | (ka-ti (?) ) | o ka-parua "a match", ou- | ... ... |
| Bihe | o ka-ti |  |  |
| Mbunda | $\underset{\substack{\text { ka-ti } \\ \text { ka-ci } \\ \text { el }}}{ }$ | ... lu-ya "fire" | ... |
| Rotse Lojazi | ka-ci | tu-via" fire" tu-ya" fire " | ... ... |
| Guaza | ... | ka-hia " a little fire ${ }^{\prime \prime}$, pl. ${ }^{\text {tu-ya }}$ (u-ha ${ }^{\text {fire }}$ " |  |
| Rua |  |  | ka-solo, tu- (?) |
| ${ }^{\text {Angola }}$ Lower ${ }^{\text {a }}$ | (xaxi $\ldots$ lan ...) | tubbia "fire" | - |
| Lower Congo Nywema |  | ti-ya "fire" | ... ... |
| Yao | ka-ti | $\cdots$ | ka-wago, tu- |
| Kele | $\ldots$ | v-eya "firewood", 1-eya | vi-ondshi, |
| $\underset{\text { Fernandian }}{ }$ | $\ldots$ | ka-ba "a flame", si-so (?) "a flame", ... do-a (clo-ba? ${ }^{\text {a }}$ ? | $\cdots$ |

509.     - $2^{\circ}$ Again, in Herero the classifier U ( $=$ Tonga BU') is considered as the regular plural of KA-. But here two points are to be noticed :a) KA- is by no means in Herero the regular diminutive classifier. Any one who will peruse Dr. Büttner's "Midhechen der Oifa-Hercro" in the "Zcitschrift fïr afrikanische Sprachen" (1887-188S) will rather find that far more diminutives are formed in Herero with the classifier RU- than with KAb) Even such substantives as admit the classifier KA. are found to be treated as if they had another, names of things being treated as if they had $R U$-, and names of persons as if they had MU. Ex. O ka-fio ru-horofi" a long stick "("Zcitschrift", p. I Sq), ka-kurukaze ua pendulize" "the little old woman got up ", etc.
510.     - $3^{\circ}$ in Nika the classifier TU- is replaced by VI- of class CI-ZI, probably because according to Nika phonetics the plural classifier TU- should be pronounced HU(cf. $9 j$ ), which might create confusion with the singular classificr $\mathrm{U} \cdot$ (= Tonga BU-). In Shambala also we find VI- instend of TU. But more information is required on this langunge, as it seems that even in the singular number the Shambala classifier KA - is practically identified with KI- (= Tonga CI-). Ex. ka-zana ka ki-goxi " a son", (Last's "Polygl., " 1.41).
511.     - $4^{\circ}$ In the language of the Gabin River and the like, what we pronounce TU - in Tonga is regularly pronounced LO- or $/ 0$. (cf. 220-230).
512.     - $5^{\circ} \mathrm{In}$ Senna and Angola the classifiers KA-TU have kept the regular form, but in most words they allow classifiers between themselves and the stems of their nouns. Ex. in Senna: Ric-mb-beni (=kir-mu-beni)" knife" pl. tu-min-beni; in Angola, fur-m-bika $(=k a-m u-b i k a c$ cf. 279), pl. $t x-a-b i k a$, etc. In one case in the Shire dialect of the Senna

EXAMPLES. (Continued.)

|  | a little bird | a small dog | a pebble | a second time |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Sing. Shur | Sing. Plur | Sing. |
| Tonga | ka-yuni, tu- or bu- | ka-lua, tu- | ka-buc |  |
| Shambala | ka-ndege, vi- | \% | ka-iwe, $\quad$ vi- | ka-ili (?) |
| Boondei |  | ka-kuli, vi- |  | ka-idi |
| Nyanyembe | ka-noni, lu- | ka-bwa, tu- | ka-we, tu- | ka-wili |
| Sukuma | ka.noni, tu- | , |  | ka-wili (?) |
| Kamba | ka-nyuni | ... ... | ka-iwia | k.ele |
| Swahili |  |  | (kawe, cl. IN) |  |
| Nika | ka-dzuni, vi- | ka-dya | ka-dziwe, vi- |  |
| Senna | - | - |  | ka-wiri |
| Karanga | ka-nyuni, tu- | ka-ja (\#) ... | ka-bwe, tu- | ka-biri |
| Ganda | ka-bwa, bu- | ka-inja, bu- | ... ... | ka-bili (?) |
| N yambu ${ }_{\text {Hereco }}$ | ka-nyuni, okn-sera 0 u |  |  | ka-wili (?) |
| Herero Bihe | o ka-sera, ou- | o ka-ua, o uo ka-mbwa(?), o tu- | o ka-we, otu- |  |
| Mbunda |  | ka-tari |  | ka-bari (?) |
| Rotse |  | 1-ari | ... ... | ka-yeri (?) |
| Lojazi | ka-iela, tu- | ka-tari | ... ... |  |
| Guha |  | $\ldots$ | $\ldots$... | $\ldots$..tu-wiri(?) |
| Rua | ka-yuni (?), tu- (?) |  |  | ka-biji (?) |
| Angola <br> Lower Congo | (3) | ka-mbua, tu- | ka-ri-tari,tu-ma-tari | ka-yari |
| Nywema | fi-ulu, $\quad$ tu- |  |  |  |
| Yao | ka-juni, tu- | ka-wa, tu- |  | ka-wili |
| Kele | vi-noni, 10- |  |  |  |
| Fan |  |  |  |  |
| Fernandian | si-nodi, to- | $\cdots$... | ... $\quad .$. | $\ldots$ |

group I find TU- changed to TI-, viz. ti-ana "children" (sing. ka-mu-ana) (Nyanja New Testament, Mat. II, 16). Cf. 517.
513. - $6^{\circ}$ In Swahili I can find no evident traces of the plural classifier TU-, but I find traces of KA- used as a classifier. Ex. Kia-jua $n i$ ka-pi? "Where is the little sun?" (Krapfs Dict., p. 125); Ka-ndia ka-dogo "a small path" (Krapf, p. 12S). However, it seems that, when the particle KA-forms diminutives in Swahili, it is oftener used as a mere prefi.2 than as a classificr, as in krave. Ex. kaze ya..." a little stone of...", not ka-we ka... I give in the preceding tables the Swahili word kianiola "the mouth ", but I have no knowledge of its ever being used as a word of cl . KA. The same applies to the same word in Boondei and Nika.

514 . - In Mozambique the prefix KA- is not a classifier. It forms substantives of the sub-class - $-\mathrm{BA}(346,350$ and 527,517$)$.
515. - $3^{\circ}$ In Tonga many diminutives, principally names of animals, are formed with the compound expressions ka-uga... pl. tu-nga..., lit. " little son of.., little sons of...", in which the syllable $n g a$ is either a contraction for mu-ana (cf. 332), or a particular form of its stem -ana and then the noun following ka-nga or tu-nga keeps its regular prefixes. Ex. kar-nga sekale "a little musk cat, " lit. " a little son of musk cat", pl. tu-nga ba-sekale ; ka-nga sulue " a little hare", pl. tu-nga ba-sulue, etc.
516. - N. B. ı. Somewhat similar expressions are met with in Herero, with this difference, however, that $k a$ in such Herero expressions acts as a mere prefix, not as a classifier (cf. 347, 509). Ex. kiz-ha-vandye "a jackal".
517. - 2. In Senna many diminutives are also formed by using as a sort of prefix either the word mu-ana" son "in its full form, or the particle nggr-(alias mya-) which seems to be a contraction for it. Ex. mu-ana-mbuaz" a little dog ", pl. āna-mbua; mu-anumpuru" a calf", pl. änz-mpuru; mu-anu-mpeyo" a little stone for grinding" (mpe'yo, alias phevo $=$ a grinding-stone). Such words as take the prefix ngu or nya seem to be rather diminutives of politeness than real diminutives. Ex. \#ya-rugue " a tiger ", etc. (cf. 349). This manner of forming diminutives and their particular use without any real diminutive meaning is common to several other languages, and is to all appearances borrowed from the Oriental languages, in which we continually mect with such expressions as " son of death, son of error, son of the house, son of Babel, son of a hundred years", etc. Cf. in Mozambique the prefixes KA, NA ( 344,349 ).
518. - 3. In Chwana and Kafir, as also in Rotse, diminutives are also formed by using the word for "son "under the various forms -ana, -nyana, etc., but here, instead of being used as prefixes, these forms are on the contrary used as suffixes. Ex. in Kafir: $u m f-a n a$ "a young man" (from $u m-f o$ "a man"), $u m-u t w-a n a$ or $u m-m t-a n a$ " a child" (from $u m-n t u$ " a person"); in Chwana: ntlw-ana"a little house" (from $n-1 / 0$ "a house") etc. Further, in the adaptation of such suffixes to the stems of the nouns we meet with all the various phenomena which have been previously described (nn. 202-206 and 122.)
519. - 4. In Herero and Yao the suffix tye or -che ( $=$ Tonga -ce, cf. 593) is appended to some diminutives, or even forms them by itself. Ex. in Herero: 0 mu-a-1/c, pl. o va-natye, or oka-na-tye, pl. o u-na-tye" child, children"; in Yao ka-ana-6he, pl. tu-ara-che" child, children".
520. - $4^{\circ}$ In Nywema we find the Tonga classifier KAreplaced by FI-, which evidently is radically identical with the

Tonga adjective $-f u i$ " short", cf. 601. Ex. $f \cdot u l t u$ " a little bird ", pl. tu-fullu (Last's Polygl., p. i86).
521. - N. E. I. This classifier FI- is also found in Lower Congo, but apparently without a plural (Bentley, p. 536). In Congo the regular diminutive class is KI-1 ( - Tonga CI-Z1).
522. - 2. It is evidently the same classifier wich is found in Kele under the form VI-, in Dualla and Benga under the form VI- before roweis only, I- before consonants. Ex. in Kele $\pi n i-n \mathrm{nin}$ "a bird", pl. $10-n 0 n i$ (cf. $49+4$, $\pi i-0 n d s h i$ " a hatchet " pl. l-ondshi.
523. - 3. In Fernandian the same classifier has the form SI-, thus being identical with the singular classifier of the preceding class CI-ZI. Ex. si-iuki "a fly", pl. to-iuki; si-nodi "a bird "pl. th-nodi, etc.
§ 2. Substantives which belong to the KA-TU Class and the Sub-classes connected with it.
524. - Unmistakably only such substantives fall under this class as express true diminutives from a Bantu point of view. Such are:-
$1^{\circ}$ Points of separation of various things, as ka-ti "the very centre or middle of a thing ", ka-kokola "the joint of the arm ", kaango " the centre of the breast ", etc.
525. - $2^{0}$ Things which are not only low or short, but comparatively small in every dimension, as kit-nyamankala "a little animal ", ka-pambar " a little baby ", ka-samo "a branch, a stick, a quite young tree ", ka-nina " a thorn", ka-nycnyczi" a little star ", kasua " a small island ", (cf. ci-sua, " an ordinary island "), ka-ciocio " an ear-ring", ka-langrulango " an ear-ring ", ka-lilo " a match ", ka-longo " a cup", (cf. i-longo " a high earthen pot ", ci-longo "a low earthen pot ", bu-longo " pot-clay ", mu-longa or mu-longo " a muddy river "), ka-rugone " a small axe ", ka-sakio " a small poisoned arrow", ka-simbi "a nail", etc.
526. - We must also consider as belonging to the class KAsuch words as ka-mue " once ", or "the first time", kar-bili " a second time ", Ka-tatu " a third time", etc. For though, from a European point of view, we might consider them as adverbs, they are nevertheless true substantives from the Bantu point of view. In Kafir and a few other languages the classifier KA- has been retained exclusively for such words, and in these languages they may be said to have become adverbs proper.

## § 3. Etvalologies. - Varia.

527.     - The diminutive classifier KA- is probably the element from which is formed the verb -inka "to start" (Kafir mka). There is no need to explain how this notion of "mere determination or departure" is very naturally applied to the starting point of a thing, and to things that are in their first stage of formation. This etymology throws light on another fact, viz. the peculiar use of the prefix K.A- in Mozambique, NKA- in Kafir and Senna, before several substantives of the class MU-BA or of the class IN-ZIN. For it may be noticed that such substantives, when they are not diminutives, are principally either those of animals remarkable for their "rapid starts", or the like. Ex. in Mozambique : Fac-lamzu " a lion ", pl. a-kalamu (in Senna nka-lamu, pl. (zi)n-kalamux), Ka-pwiti " a gun ", pl. a-kapwiti, ka-rumiaia a messenger ", pl. a-karumia, ka-mruxa "sensation", etc.

In some words the diminutive classifier KA- reminds rather of the verb -kala " to sit, not to move" than of the verb -inkia.
528. - The plural classifier TU- is probably derived from the verb-tula or -tola " to take, to carry" (Kafir -twoulc), exactly as the other plural classifiers are respectively derived from the verbs -bala, -ziala,-mala or -mana, and -vula (-zzila?). Hence it is that we find it used almost exclusively for such things as are taken up, and, as it were, pluralised by the hand, such as tu-samo " branches ", tu-simbi "nails", etc. This may even be the reason why the word ka-ntabua " a flea", pl. bu-ntabua, and the like, borrow another classifier than T U-in order to form their plural. It may be noticed that this is of all the plural classifiers the only one which has a hard letter in the generality of the Bantu languages.
529. - The examples given under n .504 may be explained etymologically as follows:-

1. Ka-cece" a baby ". The reduplicated element ce means " short, small ". It is essentially identical with the classifier CI- (弓O2).
2. Ka-samo " a branch, a stick". Cf. mu-samo" a tree ", 384(7).
3. Ka-nur "the opening of the mouth". I have never heard this word myself in Tonga, I take it from Livingstone's Mss. It seems to be related to the verb -nyua (Senna -mava) " to drink ". Possibly it is related to li-no "a tooth", pl. meno. It may therefore be that it means lit. " the opening through the teeth " or "the opening for drinking ".
4. Ka-ti" the centre, the middle ", lit. "a point in the very ground (of a thing)" Related to $m u-5 c$ " the ground " (Swahili $n-1 i$ or $\mu-c h i$ ). Cf. $384(7)$, and 502.
5. Ǎr-lilo " a match ", lit. " a small fire ". Cf. mete-lilo " fire ", $3^{8}+(8)$. The Guha word

Ka-hia" a flame ", plur. tu-hia "fire" (Angola tu-bia, Rotse tu-via, etc.) is derived from -pia" to burn" (52*).
6. Kir-nrone" an axe". This again is a word which I take from Livingstone's Mss. It must be related to in-kuni" wood ", and therefore signify lit. " that which goes through wood. "
7. Kia-yuni" a small bird". The stem-yuni probably means "in the air", from -ni" in" ( $553-555$ ), and $-y^{\prime} u$, which is related to the stem -oya of mu-oya " the air ".
S. Kia-hua " a small dog ". The stem bua is onomatopoetic, being derived from the barking of the dog.
9. Ka-bu" "a pebble". Cf. $i$-bue" a stone ", 439(7).
ro. Kia-bili " a second time ". From -bili" two", 792.

## XI. - Lacative Classificts

## anlo

## Drepositions

530.     - This is a subject which we must consider apart from European views concerning the cases of substantives in general and locatives in particular, because they would be an obstacle to a correct perception of the Bantu mind. To explain myself, when we say, for instance, "it is dark in the house ", "he lives above me ", "he lives below me ", etc., we are accustomed to consider the expression " in the house" as a locative which has no influence at all on the verb "it is dark"; and likewise the words "above, below" are not substantives, but prepositions : otherwise we should say "above of me, below of me ", etc. On the contrary in the larger number of the Bantu languages such expressions as "in the house ", "above ", " below ", etc., are substantives of the same type as those we have examined in the preceding articles, and require after them the same constructions as if we had "the-inside-of-the-house ", "the-placeabove ", "the-place-below ", etc. Thus we have in Tonga : -
Mu-ngazida mu-la-sia, lit. "the-inside-of-the-house $i t$-is-dark ", i. e. "it is dark in the house ".
U-kede ku-tala ku-angu, lit. " he lives the-place-above that-of-me," i. e. " he lives above me".
U-kede ku-nsi ku-angu, lit. " he lives the-place-down that-of-me ", i. e. " he lives below me ".
In all such sentences it may be seen how the locative elements MU - and KU- act as ordinary classifiers, requiring the expressions governed by them (mu-la-sia, ku-angul) to be also determined by prefixes like themselves ( $M \mathrm{U}$ - and KU -).
531.     - It will, however, be seen further on that in some languages these locative elements deviate partially from the nature of classifiers. Thus in Kafir we shall find pe-zulu lizu-am "over me ", instead of pe-zulu pa-amn, etc.
532.     - In the generality of the Bantu languages the locative classifiers are three in number. In Tonga their forms are $M U$-, $K \mathrm{U}$-, (P)A-. In several of the Eastern languages the classifier MU-, instead of being prefixed, is on the contrary suffixed, and changed to $-n g$ or $-n i$ or $-i n i$ (cf. 553).
533.     - A good number of stems are susceptible of receiving
the three different locative classifiers; but then the change of classifier produces a change of meaning. which seems not to have been sufficiently attended to in some translations of the New Testament. Thus in Tonga, for instance, three locatives are derived from the noun mu-se "earth ", viz. (p)a-n-si, ku-n-si and mu-n-si; but the meaning of the three is different, viz. ( p )a-nsi=" on the ground, at the surface..." ; ku-nsi="below", with a notion of comparison; mu-nsi $=$ "inside " (of some solid substance, such as the earth) ${ }^{*}$.

## § i. Transformations of the Locative Classifier PA-.

534.     - The principal forms so far known of the first of these locative classifiers exhibit all the intermediary labial sounds between $A$ - with a slight labial aspiration and $P A$-, viz. : -

| * EXAMPLES. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | down | below | $\left\lvert\, \begin{gathered} \text { within } \\ \text { (beneath) } \end{gathered}\right.$ | upon | above | in the air |
| Tonga | (p)a-nsi | ku-nsi | mu-nsi | (p)c-julu |  | mo-julu |
| Bisa | pa-nsi |  | ... | pe-ulu | ku-e-ulu |  |
| Gogo | ha-si |  |  | ... | ku-chanya |  |
| Sagara | ha-si | ku-nda-ni |  |  |  |  |
| Shambala | ha-xi |  |  |  | ... |  |
| Boondei | ha-si | i-si (?) | nda- $i$ | $\ldots$ | Lw-igulia |  |
| Nyanyembe Sukuma | ha-si | ... | ... |  | kw-igulia |  |
| Sukuma <br> Kamba | ha-nsi wa-gi (?) |  | ndi. $\quad$ it |  |  |  |
| Swahili | wa-9i (\%) |  |  | (avaz.. | ${ }_{\text {ku-ulu }}^{\text {juu }}$ |  |
| Nika | ... |  |  |  |  |  |
| Senna | pa-nsi | ku-nsi | mu-nsi |  | ku-zulu(?) |  |
| Karanga | pa-si | ku-si | mu-si | pe-juru | ku-denga |  |
| Ganda | wa-nsi | ... | mu-ncla | wa-gulu | gulu |  |
| Zulu | pa-ntsi | e za-ntsi | ... | pe-zulu |  | e-zulu-ini |
| Xosa | pa-ntsi | e za-ntsi |  | pe-zulu |  | e-zulu-ini |
| Herero | p -e hi | $\mathrm{k} \cdot \mathrm{chi}$ | m-o ukoto | p |  | ... |
| Bine |  | ... | ... | ... | k-ilu | ... |
| Mbunda <br> Lojazi | ka-zi (?) | ... | ... | ... | ko-elo | ... |
| Lojazi | ba-nje | ku-inje | $\ldots$ | ... | ko-ilo | ... |
| Rotse | ba-nje | ku-inje | $\ldots$ |  | ko-ilo |  |
| Guha Rua | ha-nsi | ku-nsi | $\ldots$ | he-gulu |  | $\ldots$ |
| Angola | b-oxi | k-o xi | $\cdots$ | he-ulu (?) | ku-ulu (?) | ... |
| Congo | va-nxi | ku-nanxi | mu-nxi | ... |  |  |
| Nywema | ha-xi... | la-xi | ... |  | lu-ulu |  |
| Yao | pa-si | ku-si |  | pe-mani |  |  |
| Kilimane | (v)a-ti |  | mo-tin | va-dulo |  |  |
| Mozambique | (v)a-thi |  | mu-hina | va-chulu, va-zulu |  | m-chulu |
| Chwana proper | teng | fa-ta-se | moteng | va-chan ${ }^{\text {a }}$ | go-dimo | m-chilu |
| Suto <br> Mpongwe | teng | (ka tla-se) gontye | moteng |  | $\underset{\text { go-limo }}{\text { gro-igonu }}$ |  |
| Fan | e-dsi |  |  | e-ju (we-yu(?)) | gw-igonu |  |
| Dualla | - wa-si |  |  |  |  |  |
| Fernandian | ua-tshe (?) | lo-she (?) | \| ... | ... | o bo-ko(?) | -.. |

535.     - $A$ - commonly, $P A$ - after $m$ nasal, in Tonga.
$A$ - commonly in Taita. Fx. a-ndu" a place ", a-zulii" near".
HA- in Subia, Nyamwezi, Mbamba, Nywema, etc. Possibly this is pronounced as $A$ - in Tonga.
536.     - WA. in Ganda, and in a few words in Kamba and Swahili. In a few other words in Swahili it has kept the for:a PA. Ex. pa-kali p-ote " in every place ", etc. In some other words both in Kamba and Swahili, as also in Nika and perhaps in Congo. this classifier is simply omitted.
537.     - HA- in some Chwana dialects, the $H$ being pronounced as a sort of hard labial aspirate.
FA- in the other Chwana dialects (cf. ir).
BFA- in Pokomo, according to the "Zitschrift fiir afrikanische Sprachen", r888-r889, p. 164 . The only example given for it is

| EXAMPLES. (Continued.) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | the near (on $\begin{gathered}\text { same level) }\end{gathered}$ | () $\begin{gathered}\text { near (on } \\ \text { different levels) }\end{gathered}$ | far, very far | outside | outside |
| Tonga | (p)a-fu(p)i | ku-fu(p)i | ku-le, kulekulc | (p)a-nze | ku-nze |
| Bisa |  |  | ku-tali $\begin{aligned} & \text { kutali }\end{aligned}$ | ... | $\cdots$ |
| Gogo |  |  | ku-tali  <br> ku-tali (?) $\cdots$ | $\ldots$ | $\cdots$ |
| Sagara | b-ehi |  | ku-tali (?) ... | $\ldots$ | kiu-nje |
| Boondei | h-ehi | k-ehi (?) | ha-le $\quad .$. |  | $\cdots$ |
| Nyanyembe | b-ihi (?) | - | ku-le | ha-nze"place" | ku-nze |
| Sukuma |  | ... | ku-le ... |  | ... |
| Kamba | wa.guwe | .. | ku-acha aliusku-atsa | e-nsa (?) | nsa |
| Swahili Nika | ka-ribu v-evi |  | m-bali  <br> ku-re $\ldots$ <br> ata  | wa-zi (?) | nje |
| Senna | pa-fupi | ku-fupi | $\begin{array}{ll}\text { ku-re } \\ \text { ku-tali } & \ldots \\ \end{array}$ | $\ldots$ | ndize |
| Karanga | pa-fupi | ku-fupi | ku-re ... |  |  |
| Ganda | wa-mpi | ku-mpi | wa-la | w-eru | liu-sa |
| Zulu | ... | ku-fupi | ku-cle ... | pa-ndle | e-ndle |
| Xosa | $\ldots$ | ku-fupi | ku-de, ku-de le | pa-ndle | e-ndle |
| Herero | $\ldots$ | 迷 | ku-re (?) ... | p-e ndye | k-o si |
| Bihe |  | ... | … | p |  |
| Mbunda | ba-moheje(?) | $\ldots$ | ko-lajalaja |  | ku-ese |
| Lojazi | a-moyeye(?) | $\ldots$ | ko-laja |  | kua-lebu |
| Rotse | b-ebe | $\ldots$ | ko-re,korekore | ba-nde | $\cdots$ |
| Guha | ha-buiyi | $\ldots$ | ku-le | ... |  |
| Rua | h-epi | , | ku-lele |  | $\ldots$ |
| Angola |  | ku-mbambu | $\ldots$ | bu-kanga |  |
| Congo | va-na ndambu liu | iu-na ndambu | va-la | ? | ku-na mbaji |
| Nywema | h-eni (?) | ... | , ... | … | lan-za |
| Yao | pa-ngulugulu | $\ldots$ | ku-talika . | pa-sa | ku-sa |
| Kilimane | ... | $\cdots$ | utai | va-nje (?) |  |
| Mozambique | va-tama | ... | u-tai (=u-tali) | va-the |  |
| Chwanaproper | ga-ufe | ... |  | fa-ntle |  |
| Suto | ga-ufi | $\cdots$ | go-le $\quad \cdots$ | fa-ntle | (ka ntle) |
| Mpongwe | ba-raba | ... | gw-evungu (?) | ... | gw-igala |
| Fan |  |  | e-valê $\quad .$. | $\ldots$ | $\cdots$ |
| Dualla | bi-ho | ko-pie | - $\quad$ bu-sualo (3) | $\ldots$ | $\cdots$ |
| Fernandian | bi-ho | ko-pie | o bu-sualo (?) |  |  |

$b / a-n t u$ "a place" (= Yao pa-ndu, Sagara ha-ntu, Kamba áa-udu
or rua-ndu, 'Taita $a \cdot n d u$, Nika $\tau a-t u$, Chwana filo $=$ fa-elo, ctc.)
$V A-$ in Mozambique, Nika, and Congo.
N. B. I. In Congo the preposition NA (cf. 579) is gencrally appended to $V A$ - Hence the compound classifier VA-NA.
2. Concerning the suffix $-n i$ or $-n g$, which is appended to some words of this class in Chwana, Mozambique, ctc., cf. $553,554$.
538. - BA- in Rotse, and probably in Nyengo, perhaps also in a few words in Mpongwe.
N. B. In Mpongwe the classifier PA-seems to be regularly replaced by G;O. Besides, in this langtage the mechanism of locatives has lost much of its regularity.
539. - BUA , or simply $B U-$, in Angola.

540 . - $P A$ - commonly in Karanga, Senna, Yao, etc.
$N . B$. In Herero it seems that the regular form of this classifier should also be PA.

| EXAMPLES. (Continued.) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | between | inside | together (same time or place) | yesterday <br> (last night) | to-morrow (in the morning) |
| Tonga | (p)a-kati | mu-kati | (p)a-mue | (p)e-jilo | (p)e-junza |
| Bisa |  |  |  |  |  |
| Gogo | ha-li-gati ha-gati | ... | ha-mue | .. | ha-usiku (?) |
| Shamara | ha-gati | ... | ha-mue | $\ldots$ | ha-usiku (?) |
| Boondei |  |  | ha-mue |  | kelo- $i$ |
| Nyanyembe | ha-gati | m-gati | hat-mo | h-igolo | ... |
| Sukuma |  |  | -mue | \% |  |
| Kamba | wa-kati | kati (y ${ }^{\text {a }}$. ) | wa-mue | io | $\ldots$ |
| Swahili | wa-kati (?) | kati ( ${ }^{\text {cha... }}$ ) | pa-moja |  |  |
| Nika | - | nda-ni | va-menga | dzana | $\ldots$ |
| Karanga | pa-kati | mu-kati | pa-mue mpera | pe.jiro (?) |  |
| Ganda | wa-kati | ... | wa-mu | e-guro |  |
| Zulu | pa-kati | $\ldots$ | ka-nye | pe-zolo | ... |
| Xosa | pa-kati |  | ka-nye | pe-\%oln |  |
| Herero | op-o kati | m-o kati | pa-mue | ... |  |
| Bihe | p-o kati | m-o kati | ... |  |  |
| Mbunda | ... | ... | ... | ba-sindelc (?) | he-mene (?) |
| Lojazi |  | ... | $\ldots$ | ? | he-mene (?) |
| Rotse | ba-kaci | ... | ... | be-goro | be-onda |
| Guha |  | $\ldots$ | . | ... | ... |
| Rua | bu-a max |  |  |  |  |
| Angola | bu-a-xaxi | mu-a-xaxi | bu-a-moxi |  | ... |
| Congo | va-na kati | mu-na kati | va-moxi | e zono (?) | $\ldots$ |
| Yao | pa-kati | m-kati | pa-mpepe |  |  |
| Kilimane | r-arre | m-arrc | ... |  |  |
| Mozambique | $\stackrel{r}{\text {-ari }}$ | e-ri-ari (ya) | va-moka |  |  |
| Chwana proper | fa-gare | mo-gare | ... | (ma-abane) | (ka moxo) |
| Suto | fa-gare | mo-gare | ... |  |  |
| Mpongwe | go gare | $\ldots$ | $\ldots$ | $\ldots$ |  |
| Fan | ... | $\ldots$ | $\ldots$ | $\cdots$ |  |
| Dualla |  | $\ldots$ | $\ldots$ | m... | $\cdots$ |
| Fernandian | ua-muela | ... | ... | m-padi | ... |

But in this language the articles $e, 0$, are kept after locative classifiers. Hence the forms $\mathrm{PE}=\mathrm{PA} \cdot \mathrm{E}$, and $\mathrm{PO}=(\mathrm{PA} \cdot \mathrm{O})$.
541. - Concerning the mode of connecting this classifier with the stem, it may be remarked that in many words the non-locative classifier does not disappear altogether. Thus in Tonga we find ( $p$ ) $a$-nsi" down" $=(p) a$-mu-sc, from mu-se "the ground"; $(p) \mathrm{ej}-$ ulu "up" $=(p) a-1 \mathrm{i}-j u l u$, or rather $p a-\mathrm{ij}-u l u$ (cf. 256), from $i j-u l u$ "the sky". Cf. 559. In fact the classifier $P A$-is joined immediately to the stem only when the same stem is that of an adjective, as in $(p) a-f u(p) i$ " near ", from $-f u(p) i "$ short" (cf. GOI *), ( $p$ ) $a-m u c$ " together" from -mue " one" (cf. 792).

| EXAMPLES. (Continued.) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | before, in front | behind | where? | whither? whence? | in the house |
| Tonga | ku-ne-mibo | turuma | (p)a-li ? | kuti ? | mu nganda |
| Bisa Gogo | $\underset{\substack{\text { ku-menso } \\ \text { ku-mwando }}}{ }$ | $\underbrace{\substack{\text { ku-mgongo }}}_{\text {ku-1uma }}$ |  |  |  |
| Sagara | ku-mwande | ku-nyuma | ho-ki? | $\ldots$ | mu numba |
| Shambala |  | nyuma-i | ha-i? | $\cdots \mathrm{m} \cdot \mathrm{i}$ ? | nyumba-nz |
| Nyanyembe | ku-mbele ku-mbele | $\underset{\text { ku-numa }}{\text { kuma }}$ | ... |  | mu numba |
| Sukuma | $\underset{\substack{\text { ku-mbele } \\ \text { ku-longuisia } \\ \text { (?) }}}{ }$ | ku-mpirimu | wa? |  |  |
| Swahili |  | $\ldots$ | wa.pi? |  | nyumba-m |
| Nika | mbele | nyuma |  |  |  |
| Senna | patsogolo ${ }_{\text {ku-mbiri }}$ | ku mbuyu |  |  | m'nyumba |
| ${ }_{\text {Karanga }}^{\text {Ganda }}$ | ku -mbiri mbele | nyuma | wa? ${ }_{\text {pi }}\left(\right.$ ? $=$ ? ${ }^{\text {wa-pi }}$ ) | ku-pi? | mu mumba mu nyumba |
| Zulu | pa-mbili | e-mva | pi? |  | e ndl-imi |
| Xosa | pa-mbili | e-mva | pi? |  | e ncll-ini |
| Herero | k.o meho | k-o mbunda | pi ? | $\ldots$ | m-o ndyuo |
| Bihe |  |  |  |  |  |
| M bunda |  |  |  | ku-i ? |  |
| Lojazi |  |  | $\ldots$ |  |  |
| Rotse Guha |  | ku-nimba | $\ldots$ | ko-fe? ko.bit() | mo mbata (?) |
| Rua | ku-mbele | ku-nimba |  | kw-ehi ? |  |
| Angola | ku-polo | ku-rima |  |  |  |
| Congo |  |  | v-eyi ? | kw-eyi? | mu-na n |
| Nywema | lu-kavi pa-ujo | lu-kongo <br> ku-nyuma | pa-pi? | kw-api? | m nyumba |
| Kilimane |  |  | va-i (?) |  | mo nyumba (?) |
| Mozambique | u-holu | u-thuli | va-i? |  |  |
| Chwana proper | pele | mo-rago | ka-e? |  | mo ilumg |
| Suto |  | mo-rago | fa ka-e? |  | tlu-ng |
| Mpongwe | go bosyo e-nsu | go-nyuma e-nvis (?) | $\ldots$ | gw-ee? $\ldots$ | go nago |
| Fan | o-boso | e-nvis (?) | $\ldots$ | $\ldots$ | ... |
| Dernandian | o-boso | ua-i (?) | $\ldots$ |  | ... |

## §2. - Transformations of the Locative Classifier KU-.

542.     - The principal forms of the second locative classifier (Tonga $K U$-) are : -
$K U$ in Tonga, Bisa, Gogo, Nyanwezi, Senna, Kaguru, Hercro, ctc.; and also in some words in Kafir, Swahili, and Nika.
N. B. . . Here again Herero distinguishes itself by allowing an article to stand after the locative classifier. Hence the forms $\mathrm{KE}=\mathrm{KU} \mathrm{E}$, and $\mathrm{KO}=\mathrm{KL} \cdot \mathrm{O}$.
543. In Congo generally, and in a few words of some other languages, the preposition $N .1$ is appended to the locative classifier KU-. Hence in Tonga ku-nembo "in front of " kiu-na-imbo " to the face". It will be seen further on how LI is appended to KU . in several cascs (579-581).
544.     - GO- in Chwana, KWA- ( $=$ Kafir e or se) in certain cases (ef. 579).
N. B. The Chwana KWA-must have originally contained the preposition KA (Kafir NGA, which conveys the notion of "direction to or from...". For, according to phonetic laws, the Chwana $k$ always stands for $n g$ of the other languages, unless it be followed by $h$ (190, 175).

GO- in Mpongwe.
$U$ - in Mozambique and in some languages of the Comoro islands.
544. - $K U$ - in certain Kafir expressions, as $k u$ bio " near them ", ku-tatu" in three moves ", etc. Cf. $k u \cdot a, n .7 S_{4}$.
$E$ - (SE-, when immediately preceded by a vowel) in certain other Kafir expressions as entloko " on the head ", etc.
N. B. 1. It should be noted that when the Kafir prefix E is equivalent to KU , the locative it forms does not receive the suffix-INI, which it does when it corresponds to the Tonga locative classifier MU. Thus the Kafir word cntloko" on the head "is equivalent to the Tonga word kill mutue, while $\boldsymbol{i}$ ntlokiveni $(=c$ ntloko-ini (cf. 554) should be rendered in Tonga by mut mus-tue "in the head ".
2. E.- is used also in Ganda and in Nyambu as a locative classifier corresponding to the Tonga KU. This is another link comnecting the language of the Upper Nile with the Kafir of the South. In Ganda e is often replaced by cri (cf. 579).
545. - LU- or LA. in Nywema.
N. B. i. In Last's "Polyglothi" we find only $L U$ - in the Kusu dialect of Nywema, while in Nywema proper we find both $L U$ - and $L / 1$. Examples may be seen in the preceding comparative tables (533).
2. More information is wanted with regard to Fan, Dualla, and Fernandian.
546. - In Swahili and in Nika no locative classifier is prefixed to the equivalents of the Tonga words ku-nse, ku-nsi, etc., as may be seen above. However, in both these languages we find $K U$ - locative often prefixed to the possessive particle a. Ex. in Swahili : kur-a-mamac " at his mother's place" kwo a-ko " at thy place", etc. And in Swahili we find the expression ku-ioili" the second time ", where $K U$. is properly the locative classifier (cf. 544).

## §3. Transformations of the Classifier MU-

547.     - The $3^{\text {d }}$ locative classifier distinguishes itself from all the other classifiers by the fact that in some languages, e. $g$. in Swahili, it is suffixed to the stem of the word instead of being prefixed, and in some others, e. g. in Kafir and Chwana, it is partly prefixed, partly suffixed.
548.     - N. B. It will be explained further on $(760,761)$ how the suffix $-m i$ or -ini is a real classifier. Meanwhile here is an example which makes it plain : in Kamba nymmbar y-ako renders "thy house ", while ny'umba-ni mu-ako renders "in thy house ", where the change of $y$-ato " thy" to mu-ato can be only explained by saying that the suffix -ni in the expression $n y^{\prime} u m b a-$ ni " in thy house " is a classificer equivalent to MU -. (Cf. Bleek's Gr., p. 179).
549.     - The principal forms of this locative classifier are : $M U$ - in Tonga, Congo, Angola, Rotse, Kararga, etc.
N. B. I. In Herero this classifier combines with the article. Hence $M O=M U O$.
550. In Congo the particle $n a$ "with" is generally added to MU. Ex. muc-nakizti" inside". (Cf. 579).
551.     - MU. commonly, MW- before vowels, in Ganda, Boondei, Nyamwezi, etc.
552.     - $M$ in Senna.
N. B. In the manuscripts of my Senna informant M- is often changed to N - before dental sounds. In all probability it was also pronounced N - before it came to be dropped in Swahiil, Nika, Kamba, Suto, etc. [552(1), 554, and 555.]
553.     - MO- + suffix $-i n g$ or $-n \mathfrak{g}$ in Chwana. Ex. mo-tseleng "in the road " ( $=$ mo-tsela-ing) cf. 201.
N. B. I. In Suto and some other Chwana dialects the prefix mo is generally omitted. Ex. tselc:g " in the road " $[=n$-tseleng(551) $=m o-$-seleng $]$.
554. In these languages, the suffix $-i n g$ or $-n g$ is appended to many locatives which do not seem to belong to this class. Cf. 568 .
555.     - $M U$. or $M$ + suffix $-n i$ or $-n i$ in Mozambique. Ex. m-piro-ngi or m-pironi " in the road".
N. B. I. In this language, as in Chwana, this suffix $n g i$ or $n i$ is also found after the locative classifiers VA and U. Ex. m-wanagi or 2 u-wa-ngi or va-nupa-ni" in the house "; ${ }_{u}$-bing ${ }^{2}-n i$ " in the sky ", etc.
556. The suffix $-n i$ is replaced by $-n a$ in the word mu-ki-na, or $m-h i-n a$, "inside" $(=$ Tonga mu-nsi, cf. 174).
557.     - E- + suffix-ini in Kafir. Ex. e ndlele-ni "in the road" (=e ndiela-ini
N. B. In Kafir the suffixing of -ini or -ing causes the various changes of consonants described in n. 122. Ex. : emlonycmi" in the mouth" (from $u$ mloma "the mouth"), e mlanjeni" in the river" (from $u$ mlumbo "a river"), e ngutyeni" in the blanket" (from ingubo " a blanket "), e zinsatsheni zam" "among my children" (from i nsapo" the children of..."), e madlizventsheni " among the poor " (from a mahlizuemph" " the poor ").
558.     - Suffix -ni without prefix in Swahili, Nika, and Kamba.

## \$4. Plural Locative Classifiers.

556.     - Strange to say, we find some appearance of a plural locative classifier. Thus in Swahili we find the word for "place" rendered not only by pa-hali, but also by ma-hali. I cannot explain this otherwise than by saying that ma-hali was originally a sort of plural of pa-laali, unless the prefix ma- in ma-hali be considered as being of foreign importation. Again, in Tonga, Senna, and in some other languages, we find the expression "at night" rendered by ma-u-siku ( = Kafir e b-suku), from bu-siku " night". This is either a plural form, or a contraction for $m u-a-n-s i k u$, which is not probable.
557.     - N. B. The Swahili word ma-hali is treated as if it had the classifier PA. Fx. Ma-hali p-otc" in cvery place".

## \$5. Effects of the Locative Classifiers on the other Prefixes of the Substantives.

558.     - There is a great variety in the effects produced by locative classifiers on the prefixes of the nouns to which they are prefixed or suffixed, or vice versa. Let us just notice the most important:-
559.     - $\mathrm{r}^{\circ}$ In Tonga and in most other languages the locative classifiers in some cases weaken the classifier MU- of classes MU-BA and MU-MI, as well as the classifiers (L)I-, (I)N- and BU -, often causing them to be reduced to the mere nasal $n$, but seldom to disappear altogether. Ex. : -

From mu-se " the ground" : A-n-si, Ku-n.si, Mu-n-st.
$N . B$. In this example the further change of $e$ to $l$ is caused by the accent being displaced (cf. 271).

From mu-lilo " fire ": mu-n-dido "in the fire ".
$N . B$. With regard to the change of $l$ to $d \mathrm{cf}$. 285 . $N$ directly causes the change of the first $l$ to $d$, while the second $l$ is also changed to $d$ by attraction.

From in-ganda "a house ": ku-nganda "towards the house "; mu-nganda" in the house ".
From i-tala " a sloping ground": (p)e-tala " on the side"; ku-tala " above"; mu-tala "on sloping ground".
From ij $-u l u$ "the sky": ( $p$ ) ej $-u l u$ "upon"; $k$ oj $-u l u$ "on high"; $m \mathrm{oj} \cdot u h_{u}$ "in the air".
 night " from bu-siku.
N. li. In Angola we find even mu-a-lunga" in the sea ", from ka-lunga" the sea ". Cf. Chatelain's Cir., p. 87.
560. - $2^{\circ}$ On the contrary, the locative classifier MU- is often weakened when occurring before the classifier MA-. Ex. u-manzi or mimanzi $=$ in the water (cf. 279).
561. - $3^{\circ}$ Something more remarkable is to be noticed in the application of the laws concerning monosyllables to which the use of the locative classifiers gives place. Thus it may be remembered how the law of avoiding monosyllables had given us in Swahili $n$-so "the loins", $n$-ta or $n$-chac " a point ", $n-t i$ or $n$-chi " land ", etc., (cf. 389); and in Chwana $n$-thu or en-thu " a house ", $n-k u$ or en -ku " a sheep ", etc., (cf. 392), instead of the monosyllables so, tur, cha, $t i, c l i, t l u, k u$, etc. Now, when locative classifiers are prefixed or suffixed to these words, the initial $n$ - or $c n$ - is no longer required by the law of avoiding monosyllables. Hence the locative forms of the same words are in Swahili, not $n$-so-mi "in the loins ", but so-mi; not $n$-chi-ni or $n-t i n i$ " on the ground ", but chi-ni or ti-ni; etc.; and in Chwana, not mo-n-t/u-nII " in the house ", but mo-llu-n! (in the Suto dialect $t h u-n g)$, etc.

## §6. On the Use of the Locative Classifiers.

562.     - $\mathrm{I}^{\circ}$ In Tonga, and in the larger number of the Bantu languages, the locative classifiers serve to form those locative substantives which correspond to most of our adverbs of time and place, such as "down, up, below, yesterday ", etc., etc., and to our compound prepositions, such as " be-fore, in-side, a-side, a-midst, with-in ", etc. Only, as has been mentioned above (530), and as will be more fully explained further on $(755-764)$, it should be well kept in mind that from the Bantu point of view they are substantives, and that, consequently, when they are equivalent to such compound prepositions as the above, they generally require to be completed by various connective particles. The Tonga say, for instance: u-a-kala kunsi kua manzi " he remained under water ", not $u$-a-kala kunsi manzi.
563.     - $2^{n}$ The locative classifiers do duty for most of our simple prepositions ; then in most cases there is no objection to separating them from their noun.

In Tonga, and in the larger number of these languages, $(P) A$ means "on, Hlat on, close to, etc.", thus expressing properly a relation of close proximity, as of things which are face to face. PA
is also used when mentioning the determined time of an action.
KU implies distance, or "receding from ", or again " coming from some distance to... " It may be rendered according to the cases by " to, from, among, over, compared to..., etc. ".

MU means properly " in ".
Ex. : -
564.- (P)A. U-a-yala a burenga, he went along the edge of the water. Ba-a-mu-bikia a mu-lilo, they put him over the fire.
Ta ku-kondua a lusele, no work is done on the day of the new moon. Ba-liat in-sima ejunsajunsa, they eat porridge in the morning. A mi-lia, on feast days.
Ba-a-bika n-zoka mu-nkome a mu-lingo, they put a snake in a bag on the doorway.
Bara-lika n-soker a mu-biri, they put a snake round their body.
565. - KU. Mu-oga ua Leea usa ku ba-ntu, the spirit of God comes to men.

Inyuc-no mu-a-ka y'a ko julu..., you who have gone to heaven.
Bia-a-ka tuba ku mu-tuc, they turned white at the head, i. e. their hair turned white.
Ba-laiul laku ba-lua ba-akue, lions are among his dogs.

- Ba-ana ba-la toligua ku Bu rumbu, the children are taken to the land of the Rotse.
Ba-kede ku Kafuefue, they live on the Kafuefue.

566.     - MU. Tu-njisie, ma-anza m'mansi, let us put the hands into the water.

U-la njila mu nganda, he enters into the house.
ba-sangu ta be-si m'munsi, the sangu (kind of spirit) do not come into the town.
U-a.fua mu nganda i-a-kuc, he died in his house.
$U$-kede mu cisua, he lives in an island.
Ba-la kala mu mabue, they live in the rocks (in caves).
567. - N. B. I. In Senna PA seems to be often used where the Tonga use KU.

Likewise, in Ganda WA ( $=$ PA) and in Congo VA $(=\mathrm{PA})$ are often used where the Tonga would prefer KU.
568. - 2. Of course all these principles concerning the proper use of the locative classifiers are not much applied in the languages where the mechanism of the locatives is considerably, or even altogether, disturbed, such as Swahili, Chwana, Mpongwe, etc.
§7. Prepositions which are not Classifiers.
569. - There remain to be noticed a few particles which, having nothing of the nature of classifiers, may be considered as prepositions proper. These are:-
570. - $1^{\circ}$ A connective preposition which means properly " with ". Often it renders our " and " before substantives. Its principal forms are : -
-t in Tonga ( $E, O$, hy assimilation) Ex. hata-kar jana kutocic a batnycha Maria.

> They found the child sioth his mother Mary. (Mat. 2, 11).
 bakit bona nona na mamac Mraria. (do.) babuna "Im-ntana no ninta (= na-ut nina). (to.)
aidara m-aioma m-foto na Maryamut muma yake. (ilo.) ladabor o miana ne Bhayamu nyina. (do). maona kamaǐana ndi Maria amai nci. (do.) w'oycu' ong wana ne Maria yi nsis je. (to., Mafumana mgriana le mac Maria. (do).
LE in Chwana........................ " Yo matana akill ye lckioda,.., your child and his things ( = yа о maitunz ... ya clckuta...

## 571. -Other examples:

## Tonga

Tu-a-ii but-sano o u-mut, we were five with one, i.e. six. Ba-a-ka yasana a $N_{s} r a r u$, they fought with Lobengula. Ba-ntu lie: cza e in-tobolo, the people came raith gums. A-fu' a mi-hiango i/iia, close iy those holes.

## K.aravge

t-cz-ri lur-xizno bar-na-ntur mat.
 ba-nu bi-ga ne noboro.
pa-jıupi na mi-riango irix.
572. - N. B. I. In Tonga I find this preposition A sometimes replaced by ANE, as if this were a more emphatic form.
2. In Karanga, Angola, Herero, etc., NA or NI changes to NE, NO, when combined with I, E ; O, U. Likewise, in Lower Congo Y'A changes to YE, YO , in the same cases.
573. - $2^{\circ}$ A preposition which marks properly the instrument and the material cause. It may be rendered variously in English by " with, through, by means of, by, " etc. In Tonga and several other languages this preposition does not differ from the preceding. It differs from it in Kafir, Chwana, Swahili, etc. Hence its principal forms are the following : -
$A$ in Tonga( $E, O$, by assimil.) Ex. be-cinse lia-tula $i$-sumo, ba $=0-0 . / u a$ e $i$-sumo. (Mat. 26, 52).
Whosoever takes the sword, shall die of the sword.
NA in Karanga............... ", banu liarive liatura fumo, boofu na fumo. (do.)
 ILE (NLE) in Mpongwe... ,", taodu wi liang' okaitara, wibc jono n' 'okwara. (do.)
NGA in Kafir................ ", boonse a bupitc "mionto, baya ínfa ngo mionto (= nga umkonto).
Kid in Chwana............... ," bothe luactieting sabole, butla bolatua ka sabolc. (do.). [(do.)

tiod-fa na $\mu$-daa, we are dying from hunger).
$574 *-N . B$. This preposition is frequently used before locative expressions in Chwana and Kafir. It seems then to convey the notion of "an interval" between two places, or that of " a certain direction" followed. Ex. in Kafir : Uye nga pinta? (Chwanat: Oile ka kie?) "Which way has he gone?"
575. - Other examples :

Tonga
Ba-a-inka e in-sila im-pia (= a m-sila ..), they went by a [new road.
Ula-fua e in-ala ( = a inzala), he died from hunger.
Yaka a bu-longs, build with mortar.

KAFir
ba-hamba nge mdlda chtsha = nga [ $i$ ndlicir)
wafa nge n-dlala ( $=$ nga indlalr) jaka ngo bulongo ( $=$ nga-u...).
$N . B$. In Senna the instrumental preposition NDI is sometimes replaced by, the locative classificer PA.
576. - $3^{\circ}$ An equiparative preposition which means "as, like". Its principal forms are : -
$A N G A$ in Tonga. Ex. $M / u$-ade u-lede anga in-cefo (or mimefo, cf. $5_{3}$ ), the muade is
like arsenic.
INGA or KALA in Angola. Ex. ...inga le-ulu or kala be-ulu, as in heaven.
$N G A$ or $N G A-N G A$ in Kafir. Ex. Lo m-fo ungara lotio, this man is as lisg as that. IAKA in Chwana. Ex. Ohua gaka mogolte, he speaks like his brother.
N. B. These particles are also used as conjunctions before verbs with the same meaning as above.
577. - $4^{\circ}$ A possessive preposition which is practically equivalent to our " of,". Its proper form is $-A$ in all the Bantu languages, excepting Mpongwe and other languages north of the Congo. Ex. in Tonga: -a Leza " of God", -a mu-utu"; of a man ", -a bu-longo " of mud ", etc.

This preposition changes to $-E$ or $-O$, according to the general rules of contraction and assimilation, when it happens to be immediately followed by $i, e$, or by $u, o$. Ex. in Tonga: e $i n-\mathfrak{j} o m b e$ " of -a cow " (=-a in- gombe, cf. 249), -o uise, " of his father " $(=a$ uisc, cf. 249). Ex. in Kafir: -e $n$-komo " of a cow" ( $=\overparen{\mathrm{ai}} n k o m o$ ), -o m-ntu "of a person" ( $=\overparen{\text { a } u m-n t u \text { ). }}$

Besides this, the possessive expressions thus formed are treated as if they were a kind of detorminative adjectives. Hence it will be seen further on that they are not immediately joined to the substantive which they determine, but are connected with it by a connective pronoun, such as $u$ in the expression mi-cila $\mathbf{u}-\boldsymbol{m}$ m-lavu, " the tail of a lion ", or $i$ in the expression mi-cila $\mathrm{i}-a$ ba-lavu "tails of lions", etc., cf. 743 .
578. - N. B. I. In some Tonga proper names the possessive particle a seems to be replaced by -nu, as if this were a fuller or more primitive form. Ex. Si-na-mejar "Man (or father, or son) of tusks", Si-na-mponde or Si-a-mpondo" Man (father, son) of horns ", ctc. It may be that, etymologically speaking, the possessive particle -a is related to the connective particle a or $n a$ (570).
2. With regard to the use of the particles kitur, kizul, tia, ga, etc., in possessive expres. sions, cf. $7 \mathrm{~S}_{3}$.

## § S. The Particles -Ll, -NA, etc., in Locatine Expressions.

579.     - We often find in locative expressions such particles as - li, -na, etc., which might be thought to be prepositions, or parts of prepositions, but in reality are verbal forms equivalent to our "to
be ", or "to have". As they will be shown in their proper place (1040-1046) to have this value, it will suffice here to state the fact that, when the word which should immediately follow a locative classifier is a pronoun, or a substantive which has no classifier proper, such as Leza " God", tata " my father ", uso " thy father ", uise " his father", etc. (cf. cl. - BA, 342), then in Tonga the copula $l i(1025)$ is inserted between this classifier and the following pronoun or substantive. The Karanga use in almost all the same cases the particle na "to have". In the same cases the Chwana use the locative pronoun $g o$, and understand the copula after it. In Senna and Ganda the copula $l i$ is used as in Tonga, but before a greater number of substantives. In Congo the particle na " to have " is used as in Karanga, but before all sorts of substantives ; etc. etc.


Karanga
Uakafugiman kuna Reja. Uscre pana tate.

Uakear kunemavo nyika. Muna Reja.

Kafir: Mkuhu kunazie, he is taller than you.
Swahili : ...kunaje, ...relating to him.
Senna : Pida ficei pali sulo..., when he came to the hare,.
Congo : Vana kati, between ; muna kati, inside, etc., etc., 1040-10.46.
§ 9. Etimologies. - Varia.
581. - There is every reason to believe that the locative classifiers belong to the most primitive elements of the Bantu languages. PA- conveys the notion of "opposition between two things", or "their facing each other", or "the application of the one upon the other ", and consequently of "close proximity ". It seems to be related to the verb $-p a$ " to give ". KU- conveys the notion of " receding from, going aside". It is related to the verbal suffix $-u \mathrm{k} a$, which forms neuter expansive verbs (ro8o), to the adjective -loula "great ", " ancient", and to the corresponding verb -kula " to grow out ". Cf. 468. MU- conveys the notion of "intimate union", of "things which are within one another ". It is related to the adjective -muc " one ". Cf. 725 . Hence its change to $-n i$ or -ini, which has its parallel in the change of -mue to -nyc in Kafir (122).

The etymology of several of the examples which have been given under $n$. 553 has just been explained in $\mathrm{nn} .541,559$. We may complete here the notions there given.

1. Pa-nsi" down", lit." on the ground ", liu-nsi "below", etc. From murse" the ground ". It may be remarked that the word ( $\phi)^{(1-n s i}$ is generally used after the verb -kala " to sit" (Chwana -nha or -dula), iust as we gencrally say" to sit down ", not simply "to sit". Hence the mistake of several scholars who give us such verbs as kutidalansi, "-kalathi, u-Kaliti, etc. "to sit down", when they should decompose them into kiu-kal'ansi, H-Kal'athi, etc. In Chwana the word te-ng, which was originally identical with the Swahili $t i \cdot \mu i$ or chi-ni (= Tonga mu-nsi), has come to be used not only for the Tonga par-nsi" on the ground", as in godula ting " to sit down", but also, as it scems, as a purely expletive particle, somewhat like our "down" in vulgar English. And in the expressions ked teng, lia for teng, etc., it seems to mean "inside ", when we might rather expect it to be equivalent to the Tonga for-nsi or rather to the Kafir $\mu g$ pa-ntsi" downwards ". Perhaps this anomaly is only apparent, as it may be that in these expressions the word teng does not answer to the Swahili tini or chini, but to nduni" inside ", lit. "in the belly ", from $i$-dda or $n$-dqu "belly". It may also be remarked that the Bantu pa-nsi has given to Chwana the word le-fotsle " the earth" (Semna par-nsi), which at first sight might have been thought to have nothing in common with ting. This again shows what a mixed language Chwana i.s. Cf. 753 .

The Kafir word $\varepsilon$ zantsi" below "means properly " where it comes down ", from -za "to come" and $n-t s i\left(=n-s i=\right.$ Tonga $\left.m u-s_{i}\right)$ " the ground ". Its Chwana equivalent Fin tha-se is formed in the same manner, as the Chwana verb tha" to come " is the equivalent for the Kafir - $z a(173,195)$. Here therefore the Chwana element which means "ground" is no longer tic as in $t c \cdot n g$, nor the as in $l e \cdot f a t s h e$, but se:
2. In $p u-f u(p)$ " near " the element $f u$ conveys originally the notion of "death, the end of a thing ". The meaning of the element pi is not clear. Considered in the light of the phonetic laws it should be related to -pia "to burn ". Cf. 541, 60 I.
 It is related to -zu" to come " and to in-zilz" a way, a path ".
 expanse". Cf. $\ddagger 68(3), j 03(8)$, etc. The verb -jula means "to open ".
5. ( $P$ ) ar-kati" between". From kia-li" the centre ", $529(4)$. The Swahili zua-Kati, which should be the equivalent for the Tonga $\neq a-k a t i$, seems to have come to mean exclusively " a time, the time of..."
6. ( $P$ ) a-muc" together ". From -muc" one".
7. (P) eijilo" yesterday ", more properly " last night ", lit. "at bed-time", from i.lo "bed ". The Kafir presolo means lit. "at the time of stretching oneself out", from "iu-sola" to stretch oneself out".
S. ( $P)_{e j}{ }^{-j u n z a}$ " to morrow", more properly " to-morrow morning". From the element $j$ ju, notion of " opening" (cf. Kir-jula " to open "), and -za or iza " to come", which implies the notion of "someching future".
9. $K$ " $n t-m m^{3}$ " in front ". From $i m-b o$ "the front side of the body".
10. Wu-sule" behind". The word $i$-sule" "the back side" seems to be derived from the elements su, notion of "disappearing", and le, notion of "lenglh, distance". Cf. 4.39(5).
II. (P) $a-l i$ ? "Where?" (whence probably pi ?) leaves the thought suspended, and probably contains the classifier LI- with a reference to orientation, i. e. to an indefinite position of the Sun. Cf. 421 , and Soo, So8.

Most of those prepositions which are not classifiers (569-578) seem to have been originally verbal forms related to the auxiliaries ya " to go " (911), cnda" to go " (cf. 918 and 939), kala" to sit " (cf. 941 and 944 ), nga " to be inclined to..." (cf. 995), etc.

## XII. - Copulative Derefixes before Substantiues.

582.     - Among the numerous manners of expressing the copula in the Bantu languages, most of which will be studied together in another chapter, there is one which is to be noted here, because in some languages it is a mere modification of the prefixes of the substantives. Its proper effect seems to be that of verbalizing nouns, i. e. changing them into expressions which have more of the nature of verbs than of that of substantives, as if we should say in English "this bleeds", instead of "this (is) blood". Its proper form in Tonga, and some other languages of the interior, is a mere nasal sound, $m$ or $n$ nasal, prefixed to classifiers. In some cases it is a full nasal syllable, viz. $n g a$, or $n_{S} z_{u}$, or $n i$. In Kafir its form varies as the classifiers themselves. In Senna, Chwana, Swahili, etc., it has the same form before all sorts of nouns, etc.

583.     - N. B. In general, mere nasals which precede hard consonants or $m$ are practically not heard, unless they be immediately preceded by a vowel which supports them. Hence it is that in the above Tonga examples $n$ or $m$ are in some cases put between brackets, because at the beginning of a sentence, or after a pause, they would not be perceived.
584.     - It is impossible to make out to what extent the copulative prefixes of Tonga are used in the languages of the interior,
because nobody that I know of has even adverted to their existence. However it can be traced in Khutu, a language spoken inland from Zanzibar, in Bisa, in Guha, etc. Thus in Bisa (Last's Polygl., p. 1 35) we find $u$-limi" a tongue ", pl. ni-n-dimi, and ni-mbua "a dog", where it is pretty evident that $n i$ is not a classifier, but the copulative prefix, so that ni-m-bua must be rendered literally by "it is a dog", and ni-n-dimi by " they are tongues ". Likewise, in Guha, Stanley has the word m -bu-ato, which he renders by "boat, canoe ", but the exact rendering must be "it is a canoe ", since the proper word for " canoe" is simply bu-ato, etc.
N. $A$. It will be seen further on that the copulative prefises of Tonga are used in Sema before pronouns (cf. $656^{*}$ and 1035).
585.     - Copulative prefixes of the same reduplicative sort as those of Kafir are met with in Kaguru, Gogo, Nyamwezi, etc. For Kaguru this is evident from Last's Kagaru Grammar, where we find, pp. 47 and 50 , a complete series of reduplicated pronouns such as $s i-z o$, lu-lo, li-lo. chi-cho, etc., "it is it, it is they ", answering exactly to their Kafir equivalents $s i=s o, l u-l o, l i-l o, s i-s o$, etc. ( $=$ Tonga nsi-zio ndu-luo, ndi-lio, nce-co, etc., 662). Likewise in Last's Polyglotta, p. 222, we find the Kaguru expressions di-kumi "it is ten ", di-kiluda " it is nine ", where we should have only kumi, kunda, if these meant simply " ten ", " nine ", etc.
586.     - Invariable copulative prefixes similar to the Senna NDI are used in Chwana, Swahili, Karanga, etc. The Chwana form is KE. Ex. Ke mo-tho "it is a man ", ke ba-lotsana " they are rascals ", ke $b a-t h a b a-n c h u{ }^{\prime}$ " they are people of Thaba-nchu", etc. (Crisp's Gr., p. 52). The Swahili form is NI. Ex. Ndugzu yangu ni sultani, " my brother is the Sultan ".
$N$. B. We shall see later on that in Swahili NI is apparently replaced by NDI hefore pronouns.

In Karanga the regular form of the copulative prefix seems to be NDI, as in Senna.
588. - There is no evidence of any prefix which can be identified with the above in Herero, Angola, Congo, etc. In Mpongwe the particle NE is sometimes used with a copulative meaning. Ex. Wao ne mande? "Who are they ?" (= Tonga Boo m bani?)

## XIII. - ITbe Qarticles which introduce Substantives

## after

## Dassibe Verbs.

589.     - Bantu languages fall under three classes with regard to the manner of introducing the name of the agent after passive verbs. Some make use of the instrumental preposition (Tonga $A$, Karanga $N A$, etc., $\$ 572$ ). Such are Tonga, Karanga, Swahili, etc. Others make use of the copulative prefixes just described. Such are Kafir and Chwana. Swahili admits also of this construction. Others join such substantives to their verb without any particle. Such is Ganda. Such is also Zulu, which departs on this point from the Kafir construction.
Ex. Tonga : U-a-ka zialigua a Maria, he was born of Mary, lit. he was begoten by Mary.
Karanga : U-a-ka-iziarwa na Maria, do.
Swahlit : Isa a-ka-ongostia na Rcho (or ni Roho)... Jesus was led by the spirit... (Mat., 4, r).
Congo : Idilu kwa ugandu, it was eaten by a crocodile (Bentley's Dict. p. 29). Chwana: Goboletsueng ke Morena, it was said by the Lord.
Kafir : ...kzia-tizela yi nkosi, do.
Zulu:...ktua-titial inkosi, do.
Ganda : ...Isa na-a-twatibwa o Moyo mu dungr, Jesus was led by the spirit into the desert (Mat., 4, I).
etc., etc.

## XIV. - Mbe Suffires of Substantives.

590.     - In the Bantu languages the suffixes of substantives have very little importance from a grammatical point of view, because, unlike the suffixes of our classical languages, they have no influence on the construction of sentences. The only noticeable exception to this is that of the locative suffix - mi or -ini, which, according to what has been said, has in Swahili and some other languages the same ruling power as other locative classifiers, e. g. nyumba-ni mw-ako " in thy house" ( $=\mathrm{mu}-n y^{2} u m b a \mathrm{mw}-a k o$ ). However some stems may be noted which are more easily appended than others to substantives as suffixes. Such are : -
591.     - ana or -nyana, which has already been described as forming the regular diminutives of some languages. Ex. in Tonga : mu-kulu-ana " an elder brother", lit. " the elder child". (5I7, 5I8).
-kulu " great, elder ". Ex. in Tonga: uisc-kulu" his grandfather".
592.     - kazi (Rotse kati or ati, Mozambique ari. Kafir azi or kazi, etc.) $=$ "female ". Hence in Tonga muc-ana-kazi "wife", lit. " child female ", or more exactly "female member-ofthe-family ".
$N . B$. In Kafir when the substantive to which -kiazi is suffixed has no distinction of sex, this de:otes fecundity, beauty, or excellence. Ex. $u m \cdot f i$-kazi "a fine tree ".
593.     - ike or -ke (Yao che, Herero tye, etc.) ="small". Ex. mur-an ike "a small brother" (519).
594.     - Less important suffixes in Kafir are -ra " something like ", and -ndini, a sort of vocative suffix.
595.     - N. B. In Kafir and Chwana the addition to a word of the suffixes which besin with a vowel causes the phonetic changes described in nn. 122 and 202-207. Ex. in Kafir: $u$ m-lanjana "a small river" (Chwana mo-lacwana), from $u$ mlambo "a river" (Chwana mo-lapo), inkonyana "a calf" (Chwana kgongquana), from inkomo " one head of cattle " (Chwana kgomo), etc.

## XV. - Onomatopoctic Substantives.

596.     - We meet in these languages with a peculiar kind of onomatopoetic substantives, which, though having no classifiers, deserve special attention, were it only because they seem to give the key to the formation of a large number of other words. These onomatopoetic substantives are used principally : - a) by themselves, as exclamations ; - b) after the verb $-i i$ "to say, to do", as in masckua atila iia ati kuakuakua " when ducks cry, they say kuakuakua; - c) after a certain number of other verbs, as in mulilo ulasarara piri-biri-biri "fire gives a red blazing flame'". Some authors prefer to class this kind of word as adverbs. But, considering that they generally do duty as direct objects of verbs, they are substantives rather than anything else.

Examples in other languages :-
Kafir: Watitu, lit. he did tu, i. e. he kept silent. Umbona tiati sa, the maize did sa, i. e. was spread about.
Senva: Chiko charira chonchoncho, a calabash sounds like chonchoncho,
i. e. gives a hollow sound.
etc., etc.
$N$. B. A whole list of such onomatopoetic words may be seen in the Rev. Alexander Hetherwick's Yao Grammar, p. 77-79. Cf. also Rebmann's Kinyassa Dictionary (passim).

## XVI. - Maria.

597.     - The classifiers which have been described in this chapter are the very marrow of the Bantu languages, as may be judged from a single glance at n. 42. Adjectives, verbs, determinatives of all sorts, vary exactly as the classifiers of their nouns, thus giving to the sentences a clearness which has perbaps no parallel in any other language. Hence, for any one who wishes to study a Bantu language, the importance of learning first how to analyse substantives, that is, how to distinguish in them the classifier or determining element from the stem or determined element.
598.     - We have already stated (245) that many languages of the Niger, the Guinea Coast, and even Senegambia, are semi-Bantu, and cannot be explained properly without some knowledge of the purer Bantu languages. This is particularly true in the matter of substantives.

It is no rash assertion to say, for instance, that such words in Ibo of Lower Niger as $n-r i$ "food", $n-t i$ "an ear", mwa "a child", on-iuu " death ", u-ta "a bow", we-anyi "a woman", ma-du "people", $e-k i t i$ " the middle ", c-iu" above ", etc., are closely related to the Tonga ku-lia or ku-ria " food ", " to eat " ( $52^{*}$ ), ku-lui" an ear" ( $462^{*}$ ), mutana "a child " ( $322^{* *}$ ), ku-fua " death", " to die " $\left(52^{*}\right)$, bu-ta "a bow" (453), mut-kazi "a woman " (322*), ba-ntu "people" ( $322^{*}$ ), ( $p$ ) a-kati" in the middle" ( $533^{*}$ ), ( $p$ lejulu " above" ( $533^{*}$ ), etc. ; and that, consequently, the Ibo prefixes of substantives, $a, c$, $i, o, u, n$, are, like similar prefixes in Mpongwe, mere remnants of the old Bantu classifiers. (Cf. Grammatical Elements of the Ibo language, by the Rev. J. F. Schön, London, i86i).

Likewise, or rather a fortiori, when we find in the scanty available collections of the Avatime language of the middle Niger (?) such words as o-no "a person ", o-nyime "a man (vir), plur. be-; o- $d s h e$ "a woman ", plur. ba-; li-gume "one head of cattle", plur. e-; li-tukpo " the head ", plur. e-; ko-tokpa " an ear ", plur. ba-; ki-nemi" the tongue ", plur. bi-; li-we " the sun ", plur. e-; etc., it is not difficult to recognise in them transformations of the Bantu words mu-ntuc "a person" ( $322^{*}$ ), mut-alume " a man " (322*), mu-kazi "a woman " ( $322^{*}$ ), in-gombe " one head of cattle " $\left(385^{*}\right)$, mu-tue (alias li-tue) "the head " (366*), tut-tui " an ear " (462"), lu-limi " the tongue" $\left(469^{*}\right), i-z u b a$ (Dualla $i-2 w e$ ) " the sun" ( $410^{*}$ ), etc. And it is even easier to see that the prefixes of such

Avatime words are radically identical with the Bantu classifiers. (Cf. Zoitschrift fiir afrikanische Sprachon, 1887-88, pp. 161-188, and 1889-90, pp. 107-132.)

What we say of Ibo and Avatime can be extended to many other so-called Negro languages. Cf. n. 830 .
599. - This thought has also occurred to me sometimes, that, notwithstanding all prejudices to the contrary, several Semitic prefixes, such as $M A$ - in the biblical names of tribes and men, $M A$-, $M I-, M-, I$, etc., in ma-bbul "deluge " (Chwana ma-bula), ma-dda', " knowledge ", ma-t mon " a treasure ", ma-zon" food", ma-kon, mí-ktual and $t^{\prime}$-kunah" a place ", mi-kcloth "perfections", ta-k-kith " perfection", mi-ktinabli"a writing ", mer-dan" disputes", $t^{c}$-shubbah " the return ", $\iota^{c}$-shavral " a present", etc., $A$ - in $a$-don " a lord" (Zulu in-duna), $E$ - in $e$-sheth "a married woman" (Chwana mosadi), etc., etc., and, in general, such prefixes as these to substantives, participles, and locatives, may be found to be distantly related to the Bantu classifiers. This, however, is a mere suggestion.

## Chapter III.

## ADJECTIVES.

600.     - The student may have noticed above (nnl. 39-43) that in Bantu every determinative of a substantive requires a prefix, which is no other than that of this substantive, or part, or a fuller form, of it. Hence it is, for instance, that in the examples under n. 42 we find the determinative " your " rendered by $u$-ako in mu-anaz-ako " your child", by ba-ako in ba-ana ba-ako " your children", by $i-a k o$ in mi-samo i-ako " your trees", by a-ako in ma-sckua a-ako " your ducks ", by ku-ako in kzu-tui kutako " your ear", by si-ako in $z i-n t u z i-a k o$ " your things ", etc. Hence also, the Tonga equivalent for our adjective " bad " is mu-bi in mu-cma mu-bi" a bad child ", $b a-b i$ in $b a-a n a b a-b i$ " bad children ", mi-bi in mi-samo mi-bi " bad trees ", ma-bi in ma-sumo ma-bi" bad spears ", Fzu-bi in kut-tui kut-bi " a bad ear", $z i-b i$ in $z i-n t u z i-b i$ " bad things", etc., etc.
601.     - Another most important principle is that - if however we do not consider all the Bantu languages, but only the larger number of them - these people must be said to be far from agreeing with us in the distribution of the various determinatives of substantives. Basing their own distribution of these on a principle of logic which we ourselves overlook, they have one kind of construction for the few determinatives which express nature, dimension, age, or in general the quantitative, intrinsic, and comparatively permanent properties of things, such as old, young , big, thin, tall, short, etc., and another kind of construction for all determinatives whatever which are expressive of colour, sensible qualities, position, relations, or in general of the external or changeable qualities and relations, such as white, red, clean, dirty, near, far, mine, thine, etc.

In other words, the Bantu treat differently the determinatives which properly express being (intrinsically), and those which express being with (having or belonging to), or being like...

The former alone are adjectives proper. If we consider neither

Swahili nor Angola or Congo, but the generality of the Bantu languages, we may put nearly all such adjectives under the heading of Quantitative adjectives *. The others may therefore be termed Non-quantitative.
602. - N. B. I. In Swahili and a few other Coast languages, in which foreign influence is particularly felt, some adjectives which do not refer to anything like quantity are treated nevertheless as quantitative.
603. - e. In Angola and Lower Congo the notion of quantitative adjectives seems to have been lost altogether. In these languages most adjectives pass as possessive expressions, and consequently we shall not treat of them in this chapter, but in the next. ( n .780 ).

* THE MOST USUAL QUANTITATIVE ADJECTIVES.

|  | Good | nicely fat, pleasant,fine | lean, poor, bad | large, great | ancient, great | small |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tonga | -botu | -nono | -bi | -pati | -kulu | -nini |
| Bisa |  |  |  |  |  | -nini (?) |
| Gogo | -swamu |  | -bi |  | -baha | -dodo |
| Kaguru | -swamu | -nogo (?) | -bi | -kulu | -kulu | -dodo |
| Shambala | -edi | -tana (?) | -wi | -kulu | -kulu (?) | -dodo |
| Boondei | -edi | -tana | -baya | -kulu |  | - dodo |
| Nyamwezi | -iza | -soga | -wi | -kulu* | -nikulu | -do |
| Taita | -rani | -rifu | -lagelage | -baa |  | -chahe |
| Kamba | $\left\{\begin{array}{l}\text {-cheo } \\ \text {-tseo }\end{array}\right.$ | -nene | -vii | -nene | -uu or kū | -nini |
| Swahili | -ema | -nono | -baya | -kubwa | -kuu | - dogo |
| Pokomo | dir | -nona | -wi (?) |  |  | -tyutyu |
| Nika $\left\{\begin{array}{l}\text { I }\end{array}\right.$ | -dzu1 | -nonu | -i | -bahe | kulu | -dide |
| Nika 2. | \% | , | -(m) mi | , | * | -tide |
| Senna |  |  |  | -kulu | ... | -ngono |
| Karanga | -buya | -naki | -bi | -urwana | -urwana | -cecana |
| Ganda | -lungi | -mene | -bi | -kulu |  | -tono |
| Xosa-Kafr | ... | $\left\{\begin{array}{l}\text {-hle } \\ \text {-tle }\end{array}\right.$ | .bi | -kulu | -kulu | -ncinci |
| Zulu-Kafir |  | $\left\{\begin{array}{l}\text {-hle } \\ \text {-tle }\end{array}\right.$ | -bi | -kulu | -kulu | -ncane |
| Herero | $\left\{\begin{array}{l}\text {-ua } \\ \text { - }\end{array}\right.$ | -ua | -vi | -nene | -kuru | -titi |
| Bihe | - -wa | - wa | -mi | -nene | -ale | -titu |
| Kwango | -bwa | - bwa | -bi | -kamakama |  | -ndondo |
| Rotse | - wawa | - wawa | - | -nene |  | -nini |
| Guha | (-bwa | -bwa | -b | ... |  | -ke (?) |
| Rua | -ampi | - nune | -bi |  |  | -sheshe |
| Yao | -bone | - koto | -chimwa |  |  | -nandi |
| Mozambique | ... | nte |  | -ulupale | - ulupale |  |
| Chwana $\left\{\begin{array}{l}1 . \\ 2 .\end{array}\right.$ | $\ldots$ | -ntle | -be, -shwe -mpe | -golu <br> -kgolu | -golugolu -kgolukgolu | -nyenyane |
| Mondit. | - bia | - bia | -be | -volu | -lungu | -ango |
| Mpongwe2. | -bia | - bia | -be | -polu | -nungu | - yango |
| Fan |  | ... | -be | nene |  |  |
| Dualla | -lodi |  | -bi | ... | -kuoll | -sadi |
| Fernandian | -boke | -lile (?) |  | -roterote | -boloolo | -koko (?) |

N. B. Concerning Angola and Lower Congo, cf. n. 603.

## I．－Ouantitatibe Hojectioes．

## § i．Adaptation of the Quantitative Adjectives to the

 different Classes of Substantives．604．－Quantitative adjectives，such as－lanfo＂long＂，－pia ＂new＂，－kuluc＂ancient＂，－pati＂large＂，and the like，incorporate， as a rule，the classifier of their substantive，expressed or understood．

Ex．in Tonga：
CL．MU－NTU ：mu－ntu mu－hanfo，a tall man．
，，silantambuemu－lanfo，along camelcon．
，，MU－Clla：mu－cila mu－lanfo，a long tail
Cl．HA－NTU ：ba－nlu ba－lanfo，tall men．
，，ba－silantanlut ba－lanfo，long cameleons．
，，MI－cita：mi－cila mi－lanfo，long tails．

THE MOST USUAL QUANTITATIVE ADJECTIVES．（Continued．）

|  | long， tall | short， small | old | young， new | alive， whole | abundant， many |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tonga | $\left\{\begin{array}{l}\text {－lanfo } \\ \text {－danfo }\end{array}\right.$ | －fuefui | －nene | pia | －umi | $\left\{\begin{array}{l} - \text { ingi } \\ \text { or -nji } \end{array}\right.$ |
| Bisa | －tali |  |  |  |  | －ingi |
| Gogo | －tali |  |  | －pia（？） |  | －ingi |
| Kaguru | －lefu | －guhi | －dala | －sia | －gima | －engri |
| Shambala | －tali | $\cdots$ | I | －hia | －gima | －ingi |
| Boondei | －le | －jihi | －dala | －hia | －gima | －ngi |
| N yamwezi | －lihu | －guhi | $\left\{\begin{array}{l}\text {－lala } \\ \text {－dala }\end{array}\right.$ | －pia | －panga | －ingi |
| Taita | －lele | －vui | －kale | －ishi | ．．． | －engi |
| Kamba | $\left\{\begin{array}{l}\text {－acha } \\ \text {－adza }\end{array}\right.$ | －guwe | －tene | －via | －1ma | －ingi |
| Swahili | ${ }_{\text {－refu }}$ | －fupi | －kukuu | －pia | －zima | －ingi |
| Pokomo | －yeya |  |  | －bfya |  |  |
| Nika $\left\{\begin{array}{l}1 .\end{array}\right.$ | －re | －fuhi | －kare | －via | －zima | －ngi |
| Senna | －（n）de | ， | 》 | －pia | 》 | －${ }^{\text {a }}$ ii |
| Senna Karanga | －tali | －fupi | $\ldots$ | －pia | －penyo | －inji |
| Ganda | $\left\{\begin{array}{l} \text {-wanvu } \\ \text { - panvu } \end{array}\right.$ | －mpi | －daa | $\left\{\begin{array}{l}\text {－gia } \\ \text {－pia }\end{array}\right.$ | －lamu | －ngi |
| Xosa－Kaflr | －de | －futshana | －dala | －tsha | $\ldots$ | $\left\{\begin{array}{l}-n \mathrm{n} \times \mathrm{i} \\ -\mathrm{ninji}\end{array}\right.$ |
| Zulu－Kafir | －de | －fupi | －dala | －tsha | $\ldots$ | －ningi |
| Herero | $\left\{\begin{array}{l}\text {－re } \\ \text {－} \mathrm{de}\end{array}\right.$ | －supi | －nene | $\left\{\begin{array}{l}\text {－pe } \\ \text {－be }\end{array}\right.$ | ．．． | －ingi |
| Bihe | ．．． | $\ldots$ | －ale | ．．． |  |  |
| Kwango | $\ldots$ | ．．．． | ．．． | $\cdots$ | －．．． |  |
| Rotse | $\ldots$ | －canana | ．．． | －bia |  |  |
| Guha | －la |  |  |  |  | －ingi |
| Rus | －lampi | －ipi | －nunu |  | － mmi |  |
| Yao | －leu | －jipi | －chekulu | －wisi | $\left\{\begin{array}{l}\text {－jumi } \\ \text {－}- \text { yumi }\end{array}\right.$ | $\left\{\begin{array}{l} -j i n j i \\ -v i n i i \end{array}\right.$ |
| Mozambique |  | －kani |  | －kana | $\bigcirc$－ 0 mi | $\left\{\begin{array}{l} \text {-inchi } \\ \text { or -injeni } \end{array}\right.$ |
|  |  | －kutshane | $\ldots$ | －sha | $\ldots$ | －ntsi |
| Chwana $\left\{\begin{array}{c}1 \\ 2 .\end{array}\right.$ | －telele | －khutshane | lungu | －ncha | $\ldots$ | 》 |
| Mpongwe $\left\{\begin{array}{l}\text { r．} \\ 2 .\end{array}\right.$ | －la | －pe | －lungu | －ona |  | enge |
| Fan | －da | －chun | －nungu | －yona | $\ldots$ | yenge |
| Dualla | ．．． | －chun |  | ．．． |  |  |
| Fernandian |  | $\ldots$ | －boloolo | ．．． | ．．． | －nkenke |


,, (I)I-nue: i -huc (li-)/anfo, a long sione (411).
,, BU-siku: bu-siku bu-lanjo, a long night.
, KU-TUI: ku-tui ku-lanjo, a long ear.
, L.U-mmi: lu-limi lu-lanfo, a long tongue.
,. CI-ntv: ci-ntu ci-/anfo, a long thing.
,, KA-sAMo: ka-samo ka-lanfo, a long branch.
,, MA-iUE: ma-luc ma-linfu, long stones.
, ZI-NTU: $\mathrm{zi}-n t u z \mathrm{zi}-1$ info, long things.
," TU-samo: tu-samo tu-lanfo, long branches.
605. - I do not know that any such adjectives are regularly used in Tonga in the locative classes ( $P$ ) A-nsi, KU usi, MU-nsi. However the locative expressions $p a-f u i$ and ku-fui " near ", ( $p$ ) a-fuefui " very near ", etc., may be considered as adjectives which refer to certain notions of place understood. It seems that in a few languages, principally in Yao, quantitative adjectives can agree with locative expressions as well as with other substantives. Ex. in Yao: Pa-akulima pa pa-kulungia, a large hoeing place. (N. B. The first $p a$ after $p a$-kulima is a sort of relative particle, cf. 617.)
Mu-akulima mua mu-kulungzia, in a large hoeing place. ( $N$. B. Here again, the first mua after mu-akulima is a sort of relative particle.)
§ 2. Effects of the Phonetic Laws upon the Forms of Quantitative Adjectives.
606. - The phonetic principles which have been described in the previous chapters are applicable to adjectives exactly as they are to substantives. Special attention should be paid to the following : -
607. - $1^{\circ}$ The general law of changing $n$ to $m$ before labials (281), as in in-zila m-pia " a new road" (not in-zila n-pia) ; and that of dropping nasals before hard consonants in Swahili, Shambala, etc. (283). Ex. in Swahili : nyumba Kubwa " a large house" (not nyumba n -kuluwa).
608. - $2^{\circ}$ The law, in certain languages, of restoring the original consonants after $u$ and $m$, and the opposite law, in certain other languages, of modifying certain consonants after nasals, together with the more general law of changing $l$ to $d$ after $n$. Cf. 286, 5I. Ex. : -

## I Consonants restored.

(LANDA: ensao e m-pia, new bags, (not e usao e u-gia, cf. e bi-gia, new things). Nika: $\quad n g o m a m$-bi, a bad drum, (not ngoma $n y$ - $i$, cf. lu-goc lu-i, a bad string). etc. etc.

## II Consonants modified.

Tonga: inzila $n$-danfo, a long way, (not inzila $n$-lanfo).
Nyamwezi : ushu w-hia, new knives, (not ushu m-pia, cf. lushu lu-pia, a new knife).
609. - $3^{0}$ The law of imbibing nasals into the next consonant in Chwana, Mozambique, etc. Ex. in Chwana : Pitscu e kgolo (not pitsa e n-golo) "a large pot". Cf. Mosadi co mo-golo "a great woman " (nn. 184-196).
610. $-4^{\circ}$ The law of avoiding monosyllables, even in opposition to the preceding laws relative to $n$ nasal. Ex. : -

> Swahili : njia m-pia, a new road (not njia pia, 389,607 ).
> jombo ji-pia, a new vessel (not jombo pia, 413).
> Chwana: tsela i n-cha, a new road (not tsela i cha, $609,390$. )
611. - $5^{\circ}$ Those laws relative to the stems beginning with vowels which cause certain classifiers to be retained before them under a modified form, though they are dropped in most other cases. Ex. in Swahili: Buyn j-ema " a good calabash", (not buy"u ema; cf. buy'u kulkiuu, not buyu ji-kulkun " an old calabash "). Cf. 415.
612. - $6^{\circ}$ The laws for contracting, assimilating, or dropping vowels when they happen to meet. Ex. in Swahili : ma-buy yu mänua ( $=m a \cdot-m m a$ ) " good calabashes ".

## §3. Ox the Use of Quantitative Adjectives as Epirhets.

613.     - $1^{\circ}$ In the generality of the Bantu languages, when quantitative adjectives are used as epithets they are simply placed after their substantive, after having first incorporated the proper classifier.
Ex. in Tonga : Mru-ntu mu-lij, a bad man; mu-samo mu-lanfo, a high tree; miliango mi pati, large holes; sinth zi-botu, good things, etc.
614.     - N. B. In Tonga, and several other languages, adjectives of cl. LI- very often drop this classifier, and adjectives of cl. IN- generally drop the initial $i$ after their substantive. Ex. i.bue pati or $i$.bue 11 -pati" a large stone ", in-sila n-danfo "a long road" Sometimes also, adjectives of cl. ZIN- drop the initial syllable zi. Ex. Ezi nganda m-botu. (oftener esi ngan.la zim-botu) " these good houses ".
615.     - Other examples:-

Sexna: Ma-dzi ma-kulu, the great waters, i. e. the deluge. Mba-ona somba zi-kulu, ( $=(n)$ somba zin $-k u l u$, the $n$ being dropped before the hard letter $k$ ), and he saw great fishes, etc.
Nramwezi: $\quad$ Ifu-nhu m-soga $u-m o$, one fine man; wa-uhu wa-soga w-ingi, many fine men, etc.
Karanga: Mapuji ma-uruana, large pumpkins; zuininu $;$ wi $\cdot n j i$, many things, etc.
 good food, etc.
Kanba: Mu ndu mu cheo, a good man; andu a cheo, good men, etc.
Kagure: M•tomondo m-kulu, a large hippopotamus; turathu wa-siadmu, good men, etc.
Boonder: Mulimu /ana, a line tree; mifi mi-tana, fine trees, etc.
Рокомо: M-punga mu-l/ya, a new journes, etc.
Swahna: M.bugu m-kubra, a large baobab; siku nyinji (= siku ziny$i n j i$ ), many days, etc.
Rotse: Mojima mo-rataia, a good heart ; mo-jima mo-i, a bad heart, etc.
Mozambeue: M-laba m-ulubale, a large baobab; ma-juto molubale ( $a$ maulubale), large rivers, etc.
Mpongwe: O-londa om-polu, om-lia, onw-ona, a large, good, fresh fruit. Ej-a e-rolu, e-wia, ej-ona, a large, good, new thing, etc. (For particulars see Mgr. Le Berre's Grammaire Pongouic, pp. 13-15). etc., etc.
616. - $2^{0}$ In Kafir adjectives which are used as epithets require before themselves a relative particle ( 7 I S ) when their substantive has an article: on the contrary, they admit none when their substantive has no article. The forms of the relative particles in Kafir are $o, c$, or $a$, according as the classifiers of the nouns which are referred to contain $a, i$, or $u$ (cf. 718,719 ).

In Herero it seems that quantitative adjectives require before themselves a relative particle in every case, as if this had become an integrant part of the classifier. Its form is $e$ for class LI-, o for all the other classes.

In Chwana and Yao the use of relative particles before quantitative adjectives seems also to be regular. The forms are various, viz. in Chwana: eo, ba, o, c, etc. (cf. 719) ; in Yao: jua, pl. zua, in cl. MU-BA ; $w a$, pl. $j a$, in cl. MU-MI ; $j a$, pl. sia in cl. IN-ZIN, etc. (cf. 720).

## 617. - Examples: -

Kafir: $\quad 1^{\circ}$ Without relative particle. Kangela la m-ntu m-hlic, look at that fine person. Asi m-fi m-kulu, it is no(t a) large tree.
$2^{\circ}$ With a relative particle.
Nda-bona umntu o m-hle, I saw a fine person. Ngu m-ti o m-kulu, it is a large tree.
Chwana: Le-ina je le-sha, a new name; dithipa tse din-chu, " new knives"; Mootho eo mo-ntli, a good-looking person ; di-lo tse di-pollana, small things, etc. (Cf. Rev.W. Crisp's Chwiana Gr., pp. 22, 23).

Yıo:
Mu-ndu jua m-kulungтia, a great man; m-tcla wo-kulungreda (= wa mu-kilun.sian), a great tree ; mi-tcla ja mi kulungziot, great trees, etc. (Cf. Rev. A. Hetherwick's Gri, p. 17.)
Herero: $\quad$ O mu-fio mu-re, a long beam (Rev. Fi. W. Kolbe's Dict.) ; o ndyiva o $n-d c$, a long road; chorn e-pc, a new pail ; o m-linnda o m-be, a new dress, etc.
§4. On the Use of Quamptatine Adpectives as Predicates.
618. - $1^{\circ}$ In Tonga and Karanga, when these adjectives are used as predicates with the copula, either the copula is expressed by $l i$ ( cf .1024 ), negative sinsi, linsi, etc., and in this case they have the same forms as when used as epithets; or oftener, at least when the clause is in the present tense, they admit the nasal copula with those various phonetic effects on their classifier which have been described in the chapter on substantives ( $582-585$ ). Ex. : -

Tonga
Oyu mun ntu u-li mu-pati, or of ener, oyu mu-ntu'm-pati, this man is big.
Isuba lilipati $\quad$, izuba ndi-pnti, the sun is great.
Esi sintu sillisibutu ", isi sintu nzi-botu, these things are good.
Ei mjika i-limbotu ", ci nyika nim botu, this ground is good.
Ei uyika tinsim-botu ", cinyika tinsi nim-botu, this ground is not good.
etc., etc.
Karanga.
Uu-lin.jua( $=$ Tonga ucu-li mu-imblesi), thou art young.
Irie nyika tobe m-buyana na? (= Tonga Inyika ilia tinsi mbotu na?) Is not that ground good? etc.
619. - $2^{0}$ In Ganda, and in most of the other Easterin languages, the copula seems to be generally expressed by the particle $l i$ or its equivalent in affirmative clauses. Concerning negative clauses nothing certain is to be found.

Ex. In Gands : Gwo o-kia-limu-lamu, (while) thou art still alive...
620. - $3^{\circ}$ In Swahili and Mozambique the copula seems to be generally understood before adjectives of quantity when they are used as predicates. Ex. : -

Swambi
Wi: luu kufa, m-sima.
Kana mimi m-sima...

## Mozamimque

Weyo m-sumi, kukitali, thou art not dead, but alieve. Kana minyo si m gumi..., if I am alive...
(Rankin's Makua Tales, p. 23).
621. - $4^{0}$ In Kafir generally neither copula nor relative prefix
is expressed, at least in the present tense, and the predicate adjective is usually for clearness' sake placed at the head of the clause.
Ex. $\mathrm{M} \cdot n i n j i$ u mbona, the maize is abundant ; $\mathrm{M} \cdot d_{c}$ lo mlikakulu, this tree is very high;
In-dala le nkomb, this cow is old ; Si ba-tsha, we are young ; etc.
622. - Likewise, in Chwana the copula is generally understood in the present tense, but its connective pronoun subject is expressed. Ex. Motse o mo-ntle, lit. the town it (is) pretty; le-tsclia le le-golo, lit. the pigeon it (is) great, etc. (Cf. Rev. W. Crisp's Gr., p. 55).
623. - In Herero quantitative adjectives seem to require an article or relative particle before them, even when they are used as predicates. Ex. Owami o mu-nene pore, lit. "I am one older than you."

## II. - Don=quantitative Hojectives.

624.     - Leaving aside possessive, demonstrative, and numeral adjectives, as well as certain others, all of which will be dealt with in the next chapter, we may mention here a particular kind of adjective which radically are or have been substantives and which are treated in a somewhat peculiar manner.

Such are for instance: -
In Kafre: bominn "red", mhlope" white ", mayama" black", and other adjectives expressive of colour, as well as several others, such as nsuln " deep ", -lansi" wide ", etc.
In Chwana : molemo" good", thata "strong ", etc.
625. - N. B. I. I am not certain that such adjectives exist in Tonga and in the generality of the Bantu languages. However it is probable that we should consider as such in Tonga the word $l u$-lozi "straight ".
626. - 2. In Kafir bomou is properly the ancient substantive bo-mzuh, or more probably bu-omzon, which means" red clay" (cf. the word for "red ground" mo-mz"t in Nyengo,, $22-b u$ in Chwana, mo-zu in Y'eye, $m o-\nmid n$ in Rotse, $l i-b u$ in Lojazi, ctc.). The substantive $\pi m$-hlope still exists in Zulu, and means properly " the white of the eye ". $U^{Y} m$-nyama means properly" an enclosure", or "the rain-bow ". $N$-zuhu (=li-zul/" (cf. 414) means " the sky ", etc.

Likewise, in Chwana mo-lemo means properly " straightness, goodness "; thata, ( $=u$-tata, cf. n. 390) means " strength ", etc.
3. Thus it may be noticed that in general such adjectives contain already in themsclies a classifier.
627. - It is peculiar to this kind of adjective that they are immediately appended to the copula when this is expressed, or to
the pronoun subject of the copula when this is understood, without first incorporating the classifier of their substantive. Ex.: -
Kafir: Si bommu, we are red (not si bad bomm, cf. supra, n. G21, si-ba-tsha, we are young).
U-ya ku-bia bomizu, he will be red (not u-ya ku lia mu-bomzu).
U-mntu obomitu, a red man, lit, a man who (is) red (not a mntu o mulomint.
Chwava: Ke thata, I am strong (not ke mo-thata).
etc., etc.
628. - N. li. I. In Bantu a great many of our adjectives are rendered by verbs. F.x. Tonga: Nuntu $u$ ar-ka tuba ku mu-tue, a man who has white hair, lit. who has become white at the head, (from ku-hula, to turn white).
Nfuntu u-fede, such a man, a certain man, lit. a man who has done so, who is so, (as pointed out by a motion of the hand). Tede is the perfect of kurti, to say so..., to do so...
Kafir: $U$ mntaina oblumrile-jo, a good child, lit. a child who has turned out straight, (from ku-lunga, to become straight). - U-lumgilc, he is good, is the perfect of ku-lunga.
2. In Angola and Congo rearly all adjectives are treated as possessive expressions, cf. 7 So.

## III. Comparatives and Supertatioes.

629.     - $1^{\circ}$ In Bantu comparison causes no changes in the adjectives themselves, as if they were essentially comparative, but it is shown either by the context itself, or by some other means, for instance -
630.     - a) By the use of a locative expression which may then be said to be comparative, as in the above Herero example: $O$ zuamio mat-nene p'ove, lit. "I am old with respect to you", i. e. "I am older than you". Ex. : -

Tonga: Ei nsila nindanfo kuli ndilia, this road is longer than that, lit. this road is long with respect to that.
Kafin: $\quad N d i m d e$ ku-we, I am taller than you, lit. I am tall with respect to you.
M-jutshane 10 mutu kwa bakowabo, this woman is smaller than her relations.
$M-k u l u$ to e milanjeni yonke, this (river) is larger than all the others.
631. - b) By the use of the verb lau-pita " to surpass", or an equivalent for it (in Chwana go-fela, in Angola liz-beta, etc.).

Ex. In Chwana : Pitse e ethatiz go-feta eco, this horse is stronger than that, lit... is strong to surpass that one.
632. - $2^{\circ}$ Superlatives, or intensive adjectives, are generally obtained by repetitions or by laying a particular stress on the principal syllable of a word. Ex. : -

Tonga: Matanga maingi-maingi, or oftener maingiingi, very many pumpkins.
Karanga: Mapuji manji-manji, very many pumpkins.
Kafir: Imfene e si-ninji, very many baboons. A particular stress is laid on the first $i$ of $-n m j i$.
N. B. r. The reduplicative adjectives nini" small ", fucfui "short ", etc., are applications of the same principle.
2. We find in Kafir reduplications of the stems of substantives which convey the same notion as our adjective " genuine ". Ex. $i$-culucuba " genuine tobacco ", from icubra "tobacco:
633. - There are various other manners of expressing intensity, e. g. by the use of the adverbial adjective ku-nene "greatly", or, in Kafir, lia-kulu " greatly", or by the use of an intensive verb, such as Ku-botesia " to be very good", from -botz "good", etc. (cf. ェоフ9).
634. - A particularly interesting manner of expressing superlatives, at least in Kafir, consists in denying that a thing is what it is with respect to the quality which it possesses in a high degree. Ex. A simntu uluber mhle, lit. " he is not a man (with respect) to being beautiful", i. e. "he is a marvel of beauty ".

## Cbapter IV.

## PRONOUNS.

635.     - Here again we must remember that there are in the generality of the Bantu languages eighteen categories of substantives distinguished from one another by classifiers expressed or understood, and that, consequently, there is a proportionate number of pronouns which cannot be used indifferently. Foreigners in general attend very little to this, and the immediate consequence of it is that natives, anxious to speak like the white man, often come by degrees to neglect entirely what constitutes the proper beauty and perfection of their own language. This effect is very noticeable in several coast languages. It goes to its extreme limit in certain Northern semi-Bantu languages. And perhaps in Bantu languages in general the disturbances in the pronominal system are the best criterion of the amount of foreign influence on them in past times.
636.     - An element essential to every pronoun of the third person is a form derived from the classifier of its substantive. This element is what we shall term the connective pronoun, because its proper function is to connect verbs and determinatives with their substantive.

## 1. - Connective Qronouns.

637.     - The connective pronouns are a kind of proclitic particle prefixed to verbs and verbal expressions in order to point out their subject and their object. When we come to relative, possessive, and other determinative expressions, we shall see that most of them, from the Bantu point of view, are considered as verbal expressions, and consequently require also connective pronouns before them. In this article we consider only how these pronouns are formed, and how in their most ordinary use they are prefixed to verbs in absolute clauses.

To give a general notion of the essential difference which exists between them and substantive pronouns, it may be said that they
are equivalent to the French $j e, t u, i l, i l s$; me, te, lc, les, etc., while. substantive pronouns rather answer to the French moi, toi, Iui, cutx, etc.
Ex. (Nu-ntu) u $\cdot l d d e$, (the man) he is asleep, (French: il dort).
(Bantu) ba lede, (the people) they are asleep. (French : ils dorment).
( Lu-sabila) lu-lede, (the baby) it is asleep.
(Ndi-ut) u-bonide, (you) you have seen, (French : (toi) tu as vu).
(Mci) ndi-ba-lomide, (I) I have seem them, (French: (moi) je les ai wis).
638. - Concerning the use of these connective pronouns the most important thing to be observed is that the fact of expressing the substantive subject of a verb does not dispense from expressing the connective pronoun before the same verb.

Ex. Lisa u-kede, God lives, lit. God he lives.
I/a-lisui a-la sisia, the Rotse are very black, lit. the Rotse they are very black.
Bu-izu ta bu-cizio, there is no more grass, lit. grass it is no more there.
Baranike beesul la a fua, our brothers are dead, lit. our brothers they are dead.
§ 1. Forms.
639. - Below may be seen comparative tables of the various connective pronouns in the principal Bantu languages according to the different classes and persons ${ }^{*}$. There are a few columns in

* COMPARATIVE TABLE OF CONNECTIVE PRONOUNS.

|  | $1^{\text {nt }}$ person. |  | $2{ }^{\prime \prime}$ person. |  | $3^{\text {d }}$ person : Cl. MU-BA. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Sing. | Plur. | Sing. <br> Subj. olij. | Plur. | sulij. | ing. $\mathrm{O}_{1}$ | Plur. |
| Tonga | ncli, $\quad \mathrm{n}$ | tu | u, L'u | mu | u, a, | m" | ba |
| Kaguru | ni | chi | u, k'u | $m(1)$ | ju, a, ka, | mill | wa |
| Boondei | ni, $\quad n$ | tu, ti | $u, \quad k \cdot u$ | m(u) | y'u, a, | m | wa |
| Nyamwezi | ni, n | tu | u, kul | mu | u, a, | mu | w: |
| Kamba | ni | tu | u, ku | II'(1) | ju, a, | $m(11)$ | 111a, 1 |
| Swahili | ni, n | t11 | u, kut | m(1) | u, a, | $m(11)$ | wa |
| Pokomo | ni | hu | ku, ku | mu | (ty)u, kin, | m! | wa |
| Senna | ndi $\quad$. | 1 i | u, kıu | 1111 | u, a, | $m(u), n$ | (w) $\mathfrak{n}$ |
| Karanga | ndi, n | ii | u, kul | 1711 | u, a, | $m(u),(u) n$ | ba |
| Ganda | nai, nyi, n | tu, ti | \%, lin | 1111 | U, ${ }^{\text {a }}$, | mu | b:i |
| Kafir | ndi (ngi, z.) | si | u, lin | ni | u, a, e, | III (11) | a, be |
| Herero Rotse | ndyi, mbi | 111 | $\mathrm{u}_{1} \mathrm{l} \mathrm{l}^{\prime \prime}$ | 171 | $\mathrm{ut}$ | mu | ve |
| Rotse | ni, i | 11 | u, ku | mu | u, a, |  | a |
| Angola | ngi $n$ ner | tu | $\mathrm{u}, \quad K \\|$ | mu, nu | u, a, | mu | a |
| Congo | ngi, i, n | tu | $\mathrm{u}, \mathrm{o}, \ldots$ | nu, lu | o, a, c, | m, 1 | be |
| Yao Mozambique | ni, $\quad n$ | 11 | u, k | m'(u) | u, a, | $m(11)$ | wa |
| Mozambique Chwana | ki | ni | u, $\quad 4$ | m(1) | u, a, | $m(11)$ | ya, a |
| Chwana Mpongwe | ke, n, $n$ | re | 0, so | lo, le | O, a, | 110 | ba |
| Mpollgwe Dualla | 111 $n(a)$ | amwe | $0, \quad \cdots$ | allwe | a, | ... | w(i) |
| Dualla | n(a) | di | $0, \ldots$ | 0 | a, | ... | ba |

which it is important to distinguish objective from subjective forms. For clearness' sake such objective forms are printed in italics. In the other columns no such distinction is to be made, as the objective forms do not differ from the subjective.
$N . B$. The Kafir pronouns set in black letters are found only in participial expressions.
640. - As may be readily seen from these tables, most connective pronouns have almost the same form as the corresponding classifiers. A great exception to this principle is found in the pronouns which correspond to such classifiers as contain $m$ or $n$, viz. MU, MI, MA, IN. For in most languages these classifiers commonly drop their $m$ or $n$ when they are converted into pronouns, keeping it almost exclusively in the objective pronoun MU of cl. MU-BA. Strange to say; Lower Congo, Mpongwe, Dualla, and some other western languages differ on this point from the others by keeping the $m$ or the $n$ in most of those same pronouns. This difference is all the more remarkable as we have seen in the chapter on substantives that in the Mpongwe classifiers the consonant $m$ is generally dropped, and in the Congo classifiers it is often weakened to $u$ nasal.
641. - N. $B$. I. Modern Angola agrees in several instances with Lower Congo with regard to retaining the $m$ in the connective pronouns $m u, m a, m i$.

COMPARATIVE TABLE OF CONNECTIVE PRONOUNS. (Cont ${ }^{\text {. }}$ )

|  | Cl. MU-MI. |  | CI. IN-ZIN. |  | CI. LI-MA. |  | Cl. BU. | Cl. KU. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Sing. | Plur. | Sing. | Plur. | Sing. | Plur. | Sing. | Sing. |
| Tonga | u | i | 1 | 2 i | 1 i | a | bu | ku |
| Kaguru | u | i | i | \% | 1 i | ga | bu | ku |
| Boondei | u | i | i | 21 | di | ya | u | ku |
| Nyamwezi | gu | i | i | zi | 1 | ga | 11 | ku |
| Kamba | 11 | i | i | 21 | i | ga | u | ku |
| Swahili | u | i | i | 21 | 1 i | ya | 11 | ku |
| Pokomo | u | i | i | zi | dji | ya | tyu (?) | ku |
| Senna | u | ; | i | zi | ri | a | bu | ku |
| Karanga | u, $7 n$ | i | i | ji | ri | a | bu | u |
| Ganda | gu | gi | i, gi | 21 | 1 | ga | bu | ku |
| Kafir | u, \%ut | i, yi | $i, ~ y i$ | ${ }_{2 i}$ | li | a, e, zua | bu | ku |
| Herero | u | vi | i | zi | ri | (y) e , we | u | ku |
| Rotse | " | $\ldots$ | $\cdots$ | $\ldots$ | 1 i | a | u |  |
| Angola | u, mu | i | i | ji | ri | ma | u | ku |
| Congo | mu | mi | i | ji | di | me, ma | ${ }^{1}$ | ku |
| Yao | u | ji | ji | si | li | ya | u (?) | ku |
| Mozambique | u | chi (?) | i | chi (?) | ni | a | u | u |
| Chwana | $\bigcirc$ |  | (i) | di | le | a | bo | go |
| Mpongwe | $w$ (i) | $\mathrm{m}(\mathrm{i})$ | $y(i)$ | $s(i)$ | ny(i) | m (i) | $w(i)$ | $w(\mathrm{i})$ |
| Dualla | mu | mi | ni, e | i | di, li | ma | bu, bo | (i) |

2. The Herero pronoun $v i$ corresponding to cl . MI is also interesting.
3. Probably in Ganda, Yao, Kafir, Mozambique, ctc., the consonants $g, j, w, y$, ctc., in the pronouns $\xi^{\prime} u, j i$, , $u n, y i$, etc., are merely euphonic ( 295 . The Rev. F. W. Kolbe thinks that some of them are vestiges of primitive consonants which have been weakened.
4.     - The subjoined tables of pronouns exhibit only regular forms independent of phonetic laws. To complete it, it will suffice to apply the general principles of Bantu phonetics which have been laid down in the first chapter of this work. Thus the pronoun ki of Kaguru, Swahili, Gancla, etc., will be changed to $c$ or ch before vowels according to n. 258 ; the pronouns $u, m u, k u, t u, b u$, $u$, will be changed in many languages to $2 v, m z, k w, t w, b w, l w$, etc., before vowels; likewise, before vowels the pronouns $i, l i, r i, z i$, etc., will in some languages be changed to $y^{\prime}, y, r y, s y$, etc., and in others to $y, l, r, z$, etc., etc. Cf. principally nn. 247-298.
5.     - N. B. In the same tables, it should be observed that in Kafir, Chwana, and Congo, the three locative classifiers are referred to by the pronoun kit (Chwana go),
 and several other languages.
§ 2. Connective Pronouns prifined to veris as Subjects.
6.     - As a rule every verb in an absolute clause requires a connective pronoun before it to point out the substantive subject.

COMPARATIVE TABLE OF CONNECTIVE PRONOUNS. (Cont'.)


South-A frican Bantu Languages.

| Ex. | Tonga | Kafir |
| :---: | :---: | :---: |
| $\mathrm{l}^{\text {rt }} \mathrm{p}$ prs. | $\left\{\begin{array}{l}\text { Ni ndi-ha yya natio, }\end{array}\right.$ | M/ma ndi-cinga njalo..., As to me, $I$ think so... Tina, ma si- $/ y^{\prime \prime}$ sonk', ds to us, let us eat all together. |
| $2{ }^{\text {d }}$ pers. | $\left\{\begin{array}{l}\text { Suc u-a-kal har, ...... }\end{array}\right.$ | Wicha wecha, you, jour have stolen. |
|  | \{ Inyue, mu-tide a li? | Nina, ni-hlelipina? You, where do jon live? |
| CI.MU-BA | $\left\{\begin{array}{l} \text { Lesa u-kedc m'mansi, } \\ \text { Bu-luc ta ba-atati nsulo, } \end{array}\right.$ | $U$ Qamata $u$-helic mansini, God (he) lives in the water.. <br> A Babuta ba ambati nsubu, the Bue they) wear no clothes. |
| Cl. MU.MI |  3fi-lonma i-suide | $U$ mlamho $u-z e l$, the river (it) is full. $I$ milambo i. $-\frac{c}{6}$, the rivers (her) are full. |
| CI. IN-7. ${ }^{\text {a }}$ | \{ In-somblic i-a-inka kutli? | $I$ niomo y emkia pina? Where did the cow go to? |
| C.. $\times$-\%.x | \{ In-sombe zi-a-inkak-li? | Intomo z-imkia pina? Where did the cattle go to? |
| Cl.LI•M. |  | I hangali-pablele, the sun (it) is scorching. <br> A ma-tance a-bolile, the pumplins (they) are rotten. |
| Cl. BU. | Bu-izu bu $/ \%=u a$, | U ijani bu-y dela, the grass (it) is coming up. |
| Cl. KU. | Rid-fiua ku-soosika, | Chatia ku-juh fu-fika, leath (it) will come. |
| CI. LU. | Lu-limi lu-la lıma, | $U$ lai-imi lu ya hima, the tongue (it) bites. |
| Cl. CI-ZI | $\left\{\begin{array}{l}\text { Ci-bula ci-a.ua, }\end{array}\right.$ | I si-tuio si-will, a chair (it) has fallen. |
| CI. ${ }^{\text {chel }}$ | ( Zi-bulu zi-a-ua, | $I=i-1$ tulo $\mathbf{z - a - a i a}$, the chairs (they) fell. |
| CI. K.-T-TU | \{ Kía.pambu ka la lila, $\left\{\begin{array}{l}\text { Tu-fumba tu-la liha, }\end{array}\right.$ | $\qquad$ the laby (if) is crying. the babies (they) are crying. |
| Loc. PA. | Pa -la fia a-nsi (rare), | $\mathrm{Ku} \mathrm{j}^{\prime \prime 2}$ tha $\mathrm{f}^{\text {a }}$-nsi, it is warm on the ground. |
| Loc. KU. | Ku /a fial liw-nis, | $\mathrm{Ku}-y^{\prime} \frac{1}{\text { s }}$ shat cantsi, it is warm below. |
| Loc. MU. | Ifu-nsamda mu-lap pia, |  |

Similar examples might be given for all the other Bantu languages. But they would present no remarkable difference.
645. - Pronouns are often omitted before certain auxiliary forms of the verbs, as will be seen further on (nn. 873 and sqq.).
646. - Some peculiarities have to be noticed with regard to the pronouns of the first person singular and those of class MU-BA, viz. : -
$1^{\circ}$ In Chwana, Swahili, etc., the full form of the pronoun of the $1^{\text {rst }}$ person singular is reduced to $n$ before certain auxiliary forms of the verbs.

Ex. in Chwana : N-ka reka I may buy ( -ke -ka reka).
in Swahin: : N-ta rudi, I shall come back (= ni ta rudi).
647. - N. B. i. In Tonga the pronoun of the first person singilar seems to be omitted in certain negative forms beginning with si. Ex. si-yandi" I do not like".
648. - 2. In Lower Congo the law seems to be to replace the full form $n g i$ or ngy by $i$ or $y$ before such auxiliary forms of the verbs as begin with a vowel, and by $n$ before such auxiliary forms as begin with a consomant. Ex. : ugi-cudru " I may go", $y$-a-ycuda "I went ", $n$-kiu-enda "I go ". Cf. Bentley's Contro Grammar.
649. - Of course whercver the pronoun of the first person is thus reduced to $n$ nasal, the immediate consequence of it is the application of all the phonetic laws relative to that sound. Thus in Nyamwezi we have $u$-di-tuia" I strike ", u-li-tula "thou strikest",
etc., instead of $n$-li-tula, u-li-tula, etc. And in Yao, which softens consonants after $n$ nasal, we have $n$-desile "I have done ", u-tesile " thou hast done", etc., instead of $u$-tcsile, $u$-lcsilc, etc., etc., (cf. 69, 73, 77, etc.).
650. - $2^{\circ}$ In Tonga, Kafir, Chwana, Herero, etc., the connective pronoun of the singular number of cl . MU-BA ( $=$ " he ") is regularly $u$ (Chwana $o$ ) in the affirmative forms of what may be called the historical or indiative mood of the verb, such as, in Tonga, u-kede " he is seated", u-a-kala " he sat down", $u$ zookala" he will sit down " (cf. 948). But in the negative forms of the same mood, and in all the forms of what may be termed the intentional mood, the same pronoun has the form $a$. Ex. in Tonga: ta a-kede " he is not seated ", ta a-kali " he is not sitting down ", ta a zi ku-kala " he will not sit down"; a a-kale" (I wish) he would sit down", (let him) sit down ; a-la kali" he must not sit down ", etc.
651. - In Swahili the regular form of the same pronoun is a in every absolute clause. Ex. a-li ku-ja " he came"; a-ua ku-ja " he is coming ", etc. Apparently the same must be said of Nyamwezi, Yao, Ganda, etc.
652. - N. B. Whatever the exact general formula of the law relative to monosyllables may be, the fact is that it causes this connective pronoun a to be replaced by $y u$ before certain monosyllabic stems in Swahili and several other languages. Ex. in Swahili : yu-mo " he is therein ", yu-ko" he is there ", etc., (not a-mo, a $-k 0$, ctc.).

## § 3. Connective Pronouns prefined to verbs as Objects.

653.     - Besides the connective pronoun subject, transitive verbs admit also as prefix a connective pronoun of the class of their direct object. They even require it when this direct object is not expressed after them. These objective pronouns correspond to the French me, te, le, les, etc.


## 158 South-A frican Bantu Languares.

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tu-a zi brma(in-g(mble), s-a-zi-bona (i i komo), we saw them (the cows).
tu-a-li bona (i-sckua), s.a-1ikmona(iduda), we saw it (the duck).
tua-a-lona(ma-sekua), s-a-wa-bona(a ma-duda), we saw them (the ducks).
    etc., etc.
```

654.     - N. B. I In some languages even locative pronouns may be thus used as objects before verbs. Ex., in Tonga : Ua-mu-lembar (mu-ngranda), "he painted it inside" (the interior of the house).
655. In those forms of the verbs which contain an auxiliary the objective pronoun is not prefixed to the auxiliary, but to the principal verb.

## §4. Refiexive Pronoun.

655.     - There is in nearly all, perhaps in all, the Bantu languages a reflexive pronoun of the same nature as those just described. Its form is: -
$Z i$ in Tonga and Kafir. Ex. $U-a-z i-b o n a$ " he saw himself".
Dzi- in Nika. Ex. $A$-dzi-cudera " he goes for himself", (from kiuendera " to go for...")
Dsi- (dsi- (?)) in Pokomo, (Zeitschrift, 1888-89, p. 172).
$J i$-in Swahili and Karanga. Ex. in Swahili: Kac-ji-penda " to love oneself ".
Ri- in Herero and Angola. Ex. in Angola: Eme ngi-ri-sola "I love myself", (from kir-sola " to love").
Li- in Yao. Ex. Kir-li-gazua " to wound oneself", (from liz-gazua " to wound ").
I- with strengthening of the following consonant in Chwana. Ex. O-a-i-thzea" he spoke to himself", (from go-raea " to speak to ") -This $i$ becomes $i k$ - before vowels. Ex. go-ik-ama " to touch oneself", (from go-ama " to touch").
$I$ - in Kaguru. Ex. kew-i-toa." to strike oneself ", (from liu-toa " to strike ").
E- in Ganda. Ex. kiw-e-tla " to kill oneself ", (from kiu-tta " to kill ").

## II. - Substantive locrsonal Pronouns.

656.     - In most Bantu languages substantive personal pronouns appear under three different forms ${ }^{*}$, viz. : -

- $1^{\circ} \mathrm{A}$ sclf-standing form, which is a complete word by itself, as ime in ime to ndi-pengi, " $I$, I am not mad".
$2^{\circ}$ An cnclitic form, which, being generally monosyllabic, cannot form a whole word by itself, as -ngu in mu-alume u-a-ngu " my husband ", lit. " the husband of me".
N. B. The enclitic forms which are set in italics in the subjoined tables are used exclusively in possessive expressions.
$3^{\circ} \mathrm{A}$ copula-containing form, which, though derived from the others in a regular manner, appears at first sight to differ from them sufficiently to deserve to be considered separately, as udime "It is $I$ ", uguc" It is he ".
* SUBSTANTIVE PERSONAL PRONOUNS.

|  | $1^{\text {res }}$ Person. Singular. |  |  | $1{ }^{\text {me }}$ Person. Plural. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | 号 |  |
| Tonga | ime | $\left\{\begin{array}{l}\text { me, } \\ \text { nje (?) }\end{array}{ }^{-n g u}\right.$ | ndime | isue | sue, -isu | ndisuc |
| Kaguru | anye | nye, ngu |  | ase |  |  |
| Boondei | mimi | $\mathrm{mi}, \quad-n .5 u$ | ... | swiswi | swi, $-i / n$ <br> wi, $-i s$ <br> 1  |  |
| Nyamwezi | nene |  | ... | isu | tui, $\quad$-isu |  |
| Kamba | ninye | nye, -kiva | ndimi | nisi | $\mathrm{si,}^{\text {s, }}$ - -i/n |  |
| Swahili <br> Pokomo | mimi | mi, $\quad$ mist | ndimi | sisi | swi, si, -itu | ndisi |
| Pokomo Nilka | mimi mimi | $\left\|\begin{array}{cc} \mathrm{mi} & \ldots \\ \mathrm{mi}, & -n g u \end{array}\right\|$ | ndimi | swiswi | swi sui, | ndisui |
| Senna | ine | ne, $\left\{\begin{array}{l}-n g a \\ -n g u\end{array}\right.$ | ndine | ife | fe, -lu | ndife |
| Karanga | cme |  | ndime | isu | su, -idu | ndisu |
| Ganda | nze | nge mi) |  | fwe, fe |  | - |
| Kaflr | mna | m ( $=\mathrm{mi}$ ) | ndim. | tina | ti, -i/n | siti |
| Herero | oami | ami, -ndj'c | owami | ete | ete, -ilu | oete |
| Angola Congo | eme | ami |  | etu | etu | ... |
| Congo | mono | $\cdots$ me |  | yeto | -ito | $\ldots$ |
| Yao | une | ne, -ngu |  | uwe |  |  |
| Mozambique | minyo | mi , -kic | $\left\{\begin{array}{l} \operatorname{dimi} i \\ \text { diminyo } \end{array}\right.$ | hiyano | hena, -ihu |  |
| Chwana | nna | me, (-ka) | ke nna | $\left\{\begin{array}{l} \text { rona } \\ \text { chona } \end{array}\right.$ | $\begin{cases}\text { ro, } \\ \text { cho, } & \text { (-echo) }\end{cases}$ | ke rona |
| Mpongwe Dualla | mie | mie, $\quad \begin{aligned} & -m i \\ & -m i\end{aligned}$ | ... | chave | zwe, | ... |

## S I. FORMS.

## I. Enclitic forms.

657.     - The enclitic forms of the substantive pronouns are the simplest of all. The principle of the formation of most of them is very plain from the subjoined tables, viz. : in most classes of nouns they consist of a connctive pronoun and the suffix o, blended together with the usual contractions. Thus, in cl. MU-MI we find $u-o$ or $i=0$ in the singular, and $i-0$ or $y$-o in the plural, where $u$ or $w$, and $i$ or $j^{\prime}$, are the connective pronouns of the same class, while $o$ is the suffix proper to substantive pronouns.
658.     - Important apparent exceptions to this principle may be observed in the enclitic pronouns of cl . MU-BA, and in those of the $1^{\text {rt }}$ and $2^{\text {d }}$ person. For the ending $o$ shows itself in a few of them only. But the divergency between the mode of formation of these pronouns and that of the others may not be so great in reality

|  | 24 Person. Singular. |  |  | $2^{4}$ Person. Plural. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |
| Tonga | iue | ue, -iv | ndiue | imue | mue, | illo | ndinyue |
| Kaguru | agwegwe | gwe, -ko |  | anje | nyie, |  |  |
| Boondei | wewe | we, too |  | nuwinwi | nwi, | -inu |  |
| Nyamwezi | wewe niwe | $\begin{array}{ll}\text { we, } & -k 0 \\ \text { we, } & -g_{0}\end{array}$ |  | ${ }_{\text {imue }}^{\text {invwi }}$ | mue, | -imut |  |
| Kamba | niwe wewe | we, | ndiwe |  | nywi, nyi, | -inyu | ndinyi |
| Pokomo | wewe | we $\because$ | ... | nywinywi | nywi |  |  |
| Nika | iwe | (1) |  | muimui | mui, | -imu |  |
| Senna | iwe |  | ndiwe | imue | mue, |  | ndmue |
| Ganda | gwe |  |  | mive | mwe |  |  |
| Kafir | wena | we, ko | nguwe | nina | ni, | -inu | nini |
| Herero | ove | $\ldots$-aye | $\ldots$ | ene | ene, enu | $-i n 14$ | oene |
| Angola | eye ngeye | $\begin{array}{ll}\text { c } \\ \text { nge, } & \text { ckn }\end{array}$ | ... | enu yeno | enu |  | ... |
| Yao | ugwe | give, give, |  | -mwemwe | mwe, | -ino |  |
| Mozambique | weyo | we, -o | dive | nyenyu | nyenyo | -inyu |  |
| Chwana | wena | o, (ga) mo | ke wena | ! lona <br> (nyena | lo, |  | ke lona |
| Mpongwe Dualla | a we | $\mathrm{o}, \text { we, }-\mathrm{o}$ | $\ldots$ | anwe binyo | nwe, | $\left.\begin{array}{r} -n i \\ -n y u \end{array} \right\rvert\,$ | $\ldots$ |

as it seems to be at first sight, as the following considerations may show: -
659. - $1^{0}$ The fullest and more primitive forms of the pronouns in cl . MU-BA, and in the $1^{\text {rst }}$ and $2^{\text {d }}$ person, seem to be the following: -

Common rorm.
$\mathrm{I}^{\text {rit }}$ Pe:rs. sinc.: mut (perhaps mhtuc) whence me, mi

$$
\begin{aligned}
& n y^{\prime} c(122) \\
& u c^{c}(73, \text { etc. })
\end{aligned}
$$

$1^{\text {rit }}$ PERS. M.UK.: suct (or tuc, fuc, etc.)
$2^{41}$ PERS. sivis.: ,, dic (whence re'e, $o, 265$ )
$2^{4}$ MERS. IMUK.: , Mite (whencenfoice,122)
Cl.MU-BA SING.: , , uc(whence ec, ye, yu, etc.)
-iviuk.:, bao whence b,ioao, ete.) -bo

Arffer the possessive pakticle.
-ngu or mes. This with the poss. part.gives -a-m $-\mu_{5}$ mine, whence-a-ngu(273)
etc.

| -isu or -ilts. | , | -cisu ( $=a-i s u$ ), ours. |
| :---: | :---: | :---: |
| -Ro. | " | -a-ko, hinuc. |
| -ino, -inu. | , | -c'mu( = a-inu), yours. |
| -kuc(whence - ie, -ic), | , | -a-finc', his. |

,
$2^{\circ}$ Considering that almost all these forms encl in $w e$ or $o$, reduced in some cases to $u$, and comparing them with the substantive pronouns of the other classes, most of which take $o$ as their suffix, it may be said that we have here nothing else than an

## SUBSTANTIVE PERSONAL PRONOUNS. (Continued.)

|  | $3^{\prime \prime}$ person. Cl. MU-BA. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Singular. |  |  | Plural. |  |  |
|  | $\begin{aligned} & \text { B } \\ & \text { E } \\ & \text { E } \\ & \text { ت } \\ & \text { U } \\ & \frac{1}{む} \\ & \text { in } \end{aligned}$ |  |  |  | 烒 |  |
| Tonga | uwe | uc, -kuti | ngre | abo | bo | mbabo |
| Kaguru | juyu | yu, -kate | ... | wao | 0 |  |
| Boondel | yeye | y', -Kicic | ... | wao | 0 |  |
| Nyamwezi | uwe | ue, -RuE | . | awo | wo |  |
| Kamba | miya | ya, -kate | ... | acho | cho,-ijo |  |
| Swahlli | yeye | ye, - $\mathrm{Sc}^{\prime}$ | ndiye | wao | 0 | ndio |
| Pokomo | tyetye | tye $\quad .$. | ndir | wao | $\ldots$ | ... |
| Nika | , | $\ldots$... | - | ao | 0 | -.. |
| Senna | ije | ye, -che | ndiye | iwo | wo | ndiwo |
| Karanga | ije | $\mathrm{yc}, \quad-{ }^{-}$ | ndiye | iwo | wo | ndiwo |
| Ganda | yc | ye | ... | be | bo |  |
| Kaflr | yena | je, -k'c | nguye | bona | bo | ngabo |
| Herero | oye, eje | $\mathrm{e}, \quad-e$ | ... | owo, ovo | wo | ngab |
| Angola | muene | $\hat{\mathrm{e}}$ | ... | ene | â | . |
| Congo | yandi |  | .. | yau | yau | $\ldots$ |
| Yao | jue | jo (?), -lize | $\ldots$ | wato | wao | . |
| Mozambique | $\left\{\begin{array}{l}\text { yoyo } \\ \text { yena }\end{array}\right.$ | Ihio, -uct | ... | yayo | yayo | $\ldots$ |
| Chwana | enc | e, (-ga)grue | ke ene | bone | bo | ke bone |
| Mpongwe | aye | e, ye, - $\mathrm{yc}^{\prime}$ |  | wao | wao |  |
| Dualla | mo | $\cdots$ |  | babo | babo |  |

application of the general phonetic principle of Bantu that $u e$ and $o$ are convertible in given cases ( 265 ).
660. - Hence the general law of the original formation of simple substantive pronouns in Bantu may be expressed by the following formula : -

$$
\text { Conncative pronoun }+ \text { suffix-ue or }-\mathrm{o} \text {. }
$$

$N . B$. The presence of $k$ in - $R$ " "thee "and -itu" "he "after the possessive particle $a$ is perhaps merely euphonic, or, to be more exact, is intended to prevent contractions which might interfere with clearness of expression.

> II. Self-standing forms.
661. - Great dialectic divergencies are noticeable in the formation of the self-standing substantive pronouns. However they all seem to be applications of the one and same great principle of avoiding monosyllabic self-standing words (44).

For, admitting this to be the correct view of the subject, we find that in order to maintain this principle: -

SUBSTANTIVE PERSONAL PRONOUNS. (Continued.)

|  | C1. MU-MI |  |  |  |  |  | CI. IN-ZIN |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Singular. |  |  | I'lural. |  |  | Singular. |  |  | Plural. |  |  |
|  |  | 突 |  |  | : |  |  | 总 |  |  |  |  |
| Tonga | $\ldots$ | uo | nguo | $\ldots$ | io | njio | ... | io | njio | $\ldots$ | zio | $\xrightarrow{\text { n nio }}$ inzizio |
| Kaguru | $\ldots$ | wo | nwo(?) | $\ldots$ | yo | iyo (?) | ... |  | iyo (?) | $\ldots$ | zo | zizo (?) |
| Boondel | ... | wo | (1) | ... | yo | ... | ... |  | (\%) | $\ldots$ | 20 | \%. (.) |
| Nyamwezi Kamba |  | so(?) |  | $\ldots$ | yo | $\ldots$ | $\ldots$ | yo | $\ldots$ | $\ldots$ | zo | ... |
| Kamba <br> Swahili |  | wo | ndio |  | yo | ndiyo | $\ldots$ |  | ndiyo | $\ldots$ | $\cdots$ | ndizo |
| Pokomo | $\ldots$ | - |  | $\ldots$ | yo |  | $\ldots$ |  | .... | $\ldots$ | 20 |  |
| Nika | $\ldots$ | - |  | $\ldots$ | yo | ndiyo | $\ldots$ | yo | ndiyo |  | 20 | ndizo |
| Senna | - | wo | ndiwo | $\ldots$ | yo | ndiyo | $\ldots$ | yo | ndiyo |  | \% | ndioo |
| Karanga | iwo | wo | ndiwo | iyu | yo | ndiyo | ijo | yo | ndijo | ijo | jo | ndijo |
| Ganda | gwe | gwo | ne... | yie | gio | … | ye | yo | , | ze | zo | ... |
| Kafir | wona | $1{ }^{1}$ | ngruwo | yona | yo | yijo | yona | yo | jiyo | rona | \% 0 | zizo |
| Herero | owo | wo | ... | ovio | vio | ... | oyo | jo | - | ozo | zo | ... |
| Angola | .. | $\ldots$ | ... |  | $\cdots$ | ... | ... | yo | $\ldots$ | $\ldots$ | jo | $\ldots$ |
| Congo | wau | wo | $\ldots$ | miau | inio | $\ldots$ | yall | yo | $\ldots$ | za.11 | 20 |  |
| Yao | we | 0 | $\ldots$ | je | jo | $\ldots$ | je | jo | $\cdots$ | sic | sio | $\ldots$ |
| Mozambique | one | $\cdots$ | ke one | conc | $\ldots$ | ke eone |  |  | ke cone |  | co |  |
| Mpongwe | one | 0 | kcone | cone | co | se eone | cone | eo | ke cone | cone |  | kecone |
| Dualla | ... | ... |  |  | ... |  |  |  |  |  |  |  |

a) Swahili, Nyamwezi, Nika, etc., make use of reduplications, e. g. mi-mi " I ", in Swahili.
b) Kafir, Chwana, etc., make use of the suffix - -4 or $-m e$ "self", e. g. m(i)na "I", in Kafir.
c) Tonga, Semna, Kamba, etc., make use of some kind of article, e. g. mi-nye " I ", in Kamba.
$N . B$. Possibly the Kamba prefix $n i m e a n s "$ self", exactly as the Chwana sumix - $n$ e or - $n a$.
d) Lower Congo, Mozambique, Mpongwe, etc., make use in some cases of prefixes, in others of suffixes.
N. B. i. It is probable that the Ganda pronouns $n z e, m a c$, fie , etc., are monosyllabic (cf. 45 ). If so, they must be considered as being proclitic, not self-standing, pronouns.
2. I have not sufficiently reliable or abundant data on substantive pronouns in Nywema, Dualla, etc., to lay down the principle of their formation.

In Tonga, Semna, Swahili, etc., there are apparently no selfstanding substantive pronouns out of cl. MU-BA, and the $I^{\text {rst }}$ and $2^{d}$ person. Demonstrative pronouns are used instead, or those forms of substantive pronouns which contain the copula, as will be seen further on.

SUBSTANTIVE PERSONAL PRONOUNS. (Continued.)

|  | C1. LI-M A |  |  |  |  |  | C1. BU |  |  | CL. KIU |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Singular. |  |  | Plural. |  |  | Singular. |  |  | Sincrular. |  |  |
|  | 俞 |  |  |  | $\begin{aligned} & \underset{\sim}{\underset{U}{E}} \\ & \underset{\sim}{y} \end{aligned}$ |  |  |  |  | 关 |  |  |
| Tonga | $\ldots$ | lio | ndilio | ... | $\bigcirc$ | ngato | $\ldots$ | bo | mbubo |  | ko | nkuko |
| Kaguru | $\ldots$ | 10 | dido(?) | ... | gro | grato(?) | $\ldots$ | wo | nwo (?) | $\ldots$ | ko |  |
| Boondei | $\ldots$ | do | ... | $\ldots$ | $\ldots$. | , | $\ldots$ | $\ldots$ | .... | $\ldots$ | $\ldots$ |  |
| Nyamwezi | $\ldots$ | 10 | ... | ... | yo | ... | $\ldots$ | $\ldots$ | ... | ... | $\ldots$ |  |
| Kamba |  | $\ldots$ | .1i | $\cdots$ | . | ... | $\ldots$ | $\cdots$ |  | $\cdots$ | $\cdots$ |  |
| Swahili | $\ldots$ | 10 | ndilo | ... | 50 | ndiyo | $\cdots$ | wo | ndio | $\ldots$ | ko | ndiko |
| Pokomo | $\ldots$ | djo |  | $\ldots$ | yo | ... | $\ldots$ | djo | ... | $\ldots$ | $\ldots$ | .... |
| Nika |  | 10 | nclilo | ... | $\cdots$ | … | $\cdots$ | $\ldots$ | $\cdots$ | $\ldots$ | $\ldots$ |  |
| Sanna | iro | ro | ndiro | ... | yo | ndiyo | iwo | wo | ndiwo | ... | kwo | ndikwo |
| Karariga | irio | rio | ndirio | $\ldots$ | $\ldots$ | , | IWO | wo | ndiwo |  |  |  |
| Ganda | ric | rio |  | ge | 50 | $\cdots$ | bwe | bwo |  |  | kwe | kwo |
| Kaflr | lona | 10 | lilo | wona | wo | ngawo | bona | bo | bubo | kona | ko | kuko |
| Herero | oro | ro | ... | 00 | 0 | dig | -wo | wo |  | oko | kwo | ... |
| Angola |  | $\cdots$ | . | $\ldots$ | 0 | ... | ... | $\ldots$ | $\ldots$ |  | $\cdots$ | ... |
| Congo | dian | dio | $\ldots$ | mau | 110 | ... | wat | wo | ... | kwau | ko |  |
| Yao | lie | lin | ... | ge | go | $\ldots$ | we | 0 | ... | kwe | ko |  |
| Mozambique |  | no |  | $\ldots$ | ... |  | $\ldots$ | ... | .... | ... | $\ldots$ |  |
| Chwana | gone | 10 | ke jone | one | 0 | keone | jone | j0 | ke jone | gone | go | ke gonc |
| Mpongwe | ... |  | ... | ... | ... | ... | Jone | J | , | - |  |  |
| Dualla | ... | $\cdots$ | $\cdots$ | $\ldots$ |  | ... | . | $\ldots$ | $\ldots$ | ... | ... |  |

## III. Copula-containing forms.

662.     - If we consider the copula-containing forms of the substantive pronouns, we shall find that all of them contain an enclitic pronoun as one of their elements. Their other element is a sort of copula which is modified according to the classes or remains invariable, more or less according to the principles laid down above regarding the copula before ordinary substantives ( $582-588$ ).

The formulas of such expressions are : -
in Tunga: Copulative prefix varying with the class, vi\%. $n g u$, mha, $n j i$, etc., + enclitic substantive pronoun.
in Kamk and Kaguru (?) : Copulative pretix varying with the class, but without initial nasal in most cases, -+ enclitic substantive pronoun.
in Swahilf, Karanga, Senna, etc. : The copulative prefix udi invariable, fenclitic substantive pronoun.
in Cumana : The copulative particle ke invariable, + enclitic substantive pronoun, + suffix-xe or -har.
N. B. I. Expressions of the kind just described have as yet been observed in a few Bantu languages only.

SUBSTANTIVE PERSONAL PRONOUNS. (Continued.)

|  | C.1. CI-7.1. |  |  |  |  |  | Cl. K $\mathrm{K}-\mathrm{T}$ U. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Singular. |  |  | Plural. |  |  | Singular. |  |  | Plural. |  |  |
|  |  |  |  |  |  |  |  | $\begin{aligned} & \text { تِ تِ تِ } \\ & \underset{E}{E} \end{aligned}$ |  |  |  |  |
| Tonga | $\ldots$ | cio | ncecio | $\ldots$ | zio | nzizio | $\ldots$ | ko | nkako | $\ldots$ | 10 | ntuto |
| Kaguru | $\ldots$ | cho | kicho (?) | . | vio | vivio (?) | $\ldots$ | $\ldots$ | ... | $\ldots$ | $\ldots$ | ... |
| Boondei | $\ldots$ | cho | (1) | $\ldots$ | vio | vivo | $\ldots$ | $\cdots$ | $\ldots$ | $\ldots$ | $\cdots$ | $\ldots$ |
| Nyamwezi | $\ldots$ | cho | .. | $\ldots$ | fo | $\ldots$ | $\ldots$ | ko | $\ldots$ | ... | to |  |
| Kamba | $\ldots$ |  |  | $\ldots$ | $\cdots$ |  | $\cdots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ |  |
| Swahili | $\ldots$ | cho | ndicho | $\ldots$ | vio | ndivio | $\ldots$ | $\ldots$ | ... | ... | $\ldots$ |  |
| Pokomo | $\ldots$ | tro | , | $\ldots$ | vio |  | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\cdots$ | $\ldots$ |
| Nika | ... | cho | ndicho | $\ldots$ | vio | ndivio | $\ldots$ | $\ldots$ | ... | $\ldots$ | $\ldots$ |  |
| Senna |  | cio | ndicio | $\cdots$ | b1o | ndibso | $\ldots$ | $\ldots$ | ... | ... | . |  |
| Karanga | icio | cio | ndicio | isu | iwo | ndi;wo | $\ldots$ | $\ldots$ | $\ldots$ | ... | ... |  |
| Ganda | hie | kio | $\ldots$ | bic | bio | ... | ke | ko | ... | ... | $\ldots$ |  |
| Kafir | sona | so | siso | zoma | 20 | zizo |  | $\cdots$ | ... |  | $\cdots$ |  |
| Herero | otyo | 190 | ... | ovio | vio | ... | oko | ko | . | otuo | tuo |  |
| Angola |  | $\ldots$ | ... | … | ... | $\ldots$ |  | $\cdots$ | $\ldots$ | ... | $\ldots$ |  |
| Congo | kiaut | kio | $\ldots$ | yau | yo | $\ldots$ | fiau | fio | ... | twau | two |  |
| Yao | clie | cho |  | ye | yo | $\ldots$ | ke | ko |  | tue | tuo |  |
| Mozambique |  | cho | chicho |  | ... | . ${ }^{\text {c. }}$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ |  |
| Chwana | shone | sho | ke shone | conc | co | kc cone |  | .. | $\ldots$ | $\cdots$ | $\ldots$ | ... |
| Mpongwe | ... | ... | ... | $\cdots$ | $\ldots$ | .. | $\ldots$ | $\cdots$ | ... | $\ldots$ |  | ... |
| Dualla |  | $\cdots$ |  |  |  | $\ldots$ | ... | $\ldots$ |  | \% | $\cdots$ |  |

2. In Herero I find atermi" it is I". Oete is also probably a copulative pronoun of the $I^{\text {rst }}$ person plural, and oenc one of the $2^{2 l}$ person plural, as if the article o had the same power as the copula.

## § 2. Use of the Different Forms.

## I. Self-standing forms.

663.     - Substantive personal pronouns are used in their selfstanding form principally to express contrast or emphasis ( $=$ French moi, toi, lui, cux. etc., before or after verbs). Ex. : -

Tonga:
Itue mulozi, lit. thon, thou art a sorcerer.
Mu-~on-jana baska sika, inyue ka muli lide, you will find that they came while you, you were aslcep.
Bo ba-la tuba, iue u-la sia, they are white, (but) he, he is black.
Isue tu-li ba-nini, izio (zi-pembilc) $n$-sifati, (as for) us, we are small, but they (the sea-cows) they are big.
664. - Sinna:

Ene udi-na kala, $I$, I remain; iue u-na kala, thou, thou remainest ; iye a-na kala,
SUBSTANTIVE PERSONAL PRONOUNS. (Continued.)

|  | Cl. LU. |  |  | Locative classes. |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Singular. |  |  | C1. PA. |  |  | Cl. KU. |  |  | CI. MU. |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| Tonga | $\ldots$ | 10 | ndulo | $\cdots$ | wo | mpowo | oko | ko | nkuko |  | mo |  |
| Kaguru | $\ldots$ | lo | lulo (?) | $\cdots$ | ho | hahue() | ... | ko | $\ldots$ | $\ldots$ | ... |  |
| Boondei | $\ldots$ | \% | . | $\ldots$ | ho | ... |  |  | $\cdots$ | $\ldots$ | ... |  |
| Ny yammezi | $\ldots$ | 10 |  | $\ldots$ | ho | ... | $\ldots$ | kn |  | ... | 110 |  |
| Kamba | $\ldots$ | $\cdots$ |  | … | $\cdots$ |  | $\ldots$ | $\ldots$ |  | $\ldots$ | … |  |
| Swahlii | $\ldots$ | wo | ndio | papa |  | ndipo | $\ldots$ | ko | ndiko | ... | mc | ndituo |
| Pokomo Nika |  | $\cdots$ | $\ldots$ | $\ldots$ |  | ... | ... | ko | $\ldots$ | $\cdots$ | $\ldots$ |  |
| Senna |  | … $\cdots$ | $\ldots$ | $\cdots$ | po | ndipo | $\ldots$ | ko | $\cdots$ | $\ldots$ | mo |  |
| Karanga | iro | ro | ndiro | $\cdots$ | po | ndipo | $\cdots$ |  | $\ldots$ |  | mo |  |
| Ganda | rwe | rwo |  | we | wo | - | gie | grio |  | mwe | mu |  |
| Kafir | lona | 10 | lulo | $\ldots$ |  | $\cdots$ | kona | ko | kuko |  |  |  |
| Herero | oruo | ruo | ... | оро | po |  | oko | ko | ... | omona | mo |  |
| Angola | … | \%. | ... | ... |  | $\ldots$ | ... |  | $\ldots$ |  |  |  |
| Congo | luan | 10 | ... | vau | vo | ... | kwatl | ko | ... | mwat | mo |  |
| Yao | 11 | luo | $\ldots$ | pe | po | $\ldots$ | kwe | ko | $\ldots$ | mwe | mo |  |
| Mozambique |  | $\cdots$ | $\cdots$ | vavo | vo |  |  |  |  |  |  |  |
| Chwana | lone | lo | ke lone | ... |  | $\ldots$ | gone | \{ $\begin{aligned} & \text { eo } \\ & \text { \% }\end{aligned}$ | ke gone |  |  |  |
| Mpongwe | .. | $\cdots$ |  | ... | $\ldots$ | $\ldots$ |  |  | ... | $\ldots$ |  | $\cdots$ |
| Dualla |  | $\ldots$ |  |  |  | $\ldots$ |  |  |  | ... | ... | ... |

he, he remains; ife $t i n a$ knla, wh, we remain; imue mu-nak kla, yon, you remain; tïn a-na kala, they, they remain ; Kolla-mi imue, do ye remain, you, etc.
665. - Kabanga:

Isu ti-riba-cecana, isu nju-kuruama; tite, we are small, they (e. g. sea-cows) they are big. Ibo batipe, they (e. g. the men), they said no.
U-no-pensrad iue, thou art mad, thou.
Imue mu-lifina Rija; you, you are like God.
Iye, ma-v-lin ve $n$-kuruana; he, he was a great king.
666. - On.D Angola (from Fi. de Coucto's Angeldr Catichism, Rome, 1661):
$N_{s a-k u-s a r i k i c ~ i y e ~ n s a m a ~ y a m i, ~ I ~ h a v e ~ o f f e n d e d ~ y o u, ~ y o u ~ m y ~ L o r d ~(p a g e ~ 6) . ~}^{\text {g }}$
Bene, okitath kiac; they, the three of them ( $p$. i I ).
Enue, ne atu ossololo, you and all men (p. 17).
Mu-nrijocime nowa ychu, do ye know me, me your I.ord (p. 17).
667. - Herero (from Dr. Bütner's Mürchen der Oïa-Fivero in the Ziitschift tiir afrikanische Sprachen, 1887-88):
K'u-tura ete k'o uit, to deliver us from evil (p. 294).
Kia ove, it is not thec (p. 190).
668. - Swahill (from Dr. Steere's Suarhili Tales, London $1 S_{9}$ ) :

Wewe ingria mlani, go inside, thou.
Wewe nani? or weye nani? Who art thou? (p. 33S).
Wa-toka wapi, wee? Mimi natoka mjini kzietu. Where dost thou come from, thow? I, I come from our town (p. 338).
Ku-nyata wewe, drink thou (p. 35 S ).
Wa-ka-'mda vivio hivio, thus they went, lit. they went it, that (manner), (p. 342).
Papa (papo (?)) hapa = here, (lit. (at) $i t$, this place).
669. - Kafik:

Ain-ya hambia mna, lit. There will go mjself, i. e. I will go myself.
Nida kw-kw-luldala wena, ukuba utsho, lit. Thec I shall kill, if thou sayst so.
Kïuralar njalo ukufa kaza lo mfo: bati ke bona, bapumar cmansini, such was the death of that man ; as to them, they came out of the water.
670. - Gavdi (from the Grammaire Ruganda):

Tu-na sika gue o-kia-li mulamu? Lit. Shall we come into power when thou, thou art still alive?
Nze bue udia mmere, sikkuta, $I$, when I eat porridge, I cannot be satiated.
671. - Chwava:

Nna, ka-re galo, lit. $\boldsymbol{K}$, I snid so (Crisp's Gir., p. 13), ctc., ctc.
672. - N. B. I. In some languages, viz. in Karanga, Herero, Chwana, Mozambique, etc., substantive pronouns are also used regularly in their self-standing form after the preposition which means "with, and, also ", viz. tut or me in Karanga and Herero $n i$ in Mozambique, $l c$ in Chwana, ctc. (570).

Ex. : Karanga: Ne-ebo, ba-ka-ba banji, they also became numerous.
Herero: N'eye a kotoka, and she came back; n'owo atrire, and they went.
Mozambreue: Ni-minyo gi-ua hogoloa, I too, I shall come back. Ni-yena a-kinla na mairrauli, he too had a wife.
in Chwana: Le-ene, he too; le-bone, they too, etc...
673. - 2. In Chwana and Mozambique, substantive pronouns are used regularly in their self-standing form after several other prepositions or particles (cf. Crisp's (hawath (ir., p. 13).
II. Enclitic forms.
674. - The reader may remember first that all the other forms of substantive pronouns contain at least originally the enclitic form. This is found also doing duty regularly either as a noun or as a determinative in many other expressions which vary according to the different languages.

Thus, in Tonga, we find it : -
a) After the prep. $a$ " and, with, also".

Ex.: Baainka a-ue ku-nganga, they went to the doctor with him, (lit. they went he-also to the doctor).
N. B. Concerning the forms of the pronouns after the other prepositions in Tonga, cf. 68S and 1040-1041.
b) Before or after verbal expressions without emphasis.

Ex. : Ue $u$ ti... He (the man already mentioned), he says...
Ba-lapelela sue, they pray for us.
c) Before locative expressions.

Ex. : Ta mu-soo-inki ko ku-lia, do not go there, lit... to it, that (place).
d) In such expressions as $u$-ci-li wo, he is still there; $u-c-l i$ ko lu-belor, he was there from the beginning, etc.
675. - In Karanga, Swahili, Kafir, Senna, Angola, etc., we find these enclitic forms of pronouns in the same cases as in Tonga, though not so often before verbal expressions, and in several others, more particularly after prepositions in general, and often before numbers, as also before the word; which render our "all". Ex. : Karamga:
N:Ioonda na-yo (ijira) lit. I shall go by it (the road).
Bianub beal ku-nu-su, men came to us.
676. - Angola:

O ngana yekala na.e, the Lord is with /hee (Catechism, p. 2).
Kiu-tunda na-10, to stretch it (lu-kuaku, the arm) (p. 23).

O muchyc uac uaile ko o kim katula mo o migingo... lit. his soul went thither to draw from therein the souls... (ibid., p. 27).
0 mussa ucth tulle o , lit. our food give it (to) us (ibid., p. 1).
Ituxi ngivicla yo, the sins I have committed (them) (p. 54).
677. - Swahili:
L.ooo': simba $u$-mo ndani, Oho! lion, thou art there inside.
$Y / u$-mo $n d a n$, he is there inside.
Na -mi, and (or) with me; $n a-\mathrm{we}$, and (or) with thee, etc...
Si-mi, it is not $I$; si-ye, it is not $h e$, etc...
Kii-sun mill-cho na.cho, the knife I have..., lit. the knife I am it with it (cf. 733).
Zo sote ( $n j i a$ ), all the roads, lit. they all (the roads).
678. - Senna:

Si-ne, it is not $I$.
Mba-pita-ye $n k a t i$, and lic entered inside.
Mba-pita na-yo (mhusi)n-nyumba, and he entered the house with it (the goat).
679. - Kafir :

Yiza-ni, come ye.
$U$ ko km -ni, he is there near jou.
Yiza na-m, come with me.
$A$-si-ye, it is not he.
$A$-si-10 hashe, it is not a horse, lit. it (is) not it, horse.
680. - Ganda:

Na-nge, and (or) with me.
Na-veangula wo empari, lit. and he drew out there a pole.
681. - $3^{\circ}$ In Herero after prepositions and locative classifiers we do not as a rule find enclitic, but self-standing pronouns. Enclitic pronouns are found however in locative expressions of a different kind.
Ex. $N^{r} u \cdot i$ ko, and he goes off (there).
A-rire ty'a-tua mo m'o ndyatu, lit. and she put it in therein in the sack (Zcitschrift, $1887-58, \mathrm{p} .190$ ).
682. - $4^{0}$ In Chwana enclitic substantive pronouns are found almost exclusively after the preposition $n a$ " with ".
Ex. Na-bo " with them ", na-o " with thee ", etc. The locative pronoun $e o$ is often used after a negative copula. Ex. Ga a-eo, he is not there (= Tonga ta a-ko, Kafir a ka ko).
683. - $5^{\circ}$ In Mozambique enclitic substantive pronouns are found principally after a negative copula.
Ex. Ka vo, he is not there, ( = Swahili ha-ko).
Minjo a-gi hio Amrani, I am not $h c$, Amran, ( $=$ Swahili mimi si-ye Amrani).
N. B. Self-standing pronouns are used regularly in most other cases. Ex. Ni-minyo gi:na hogoloa, I too, I shall come back' Rankin's Makua Tales, p. 2) etc.
684. - From all this are excluded possessive expressions. For in these almost all the Bantu languages agree in regularly using enclitic pronouns.

Ex.: in Tonga: Insombe zia-ngu, zietu, zienu, sia-bo, etc. my, our, your, their cattle, etc., (cf. 659).
III. Copula-containing forms.
685. -- ro These copula-containing forms are used generally before substantives, or independertly, to assert identity with a particular and determined person or thing.
Ex.: Tonga, Karanga, Smnna : Zee ndi-ue Marami, You are Maran, lit. You, it is you, Maran.

688. - $2^{\circ}$ In Tonga these copula containing pronouns are also used regularly after all prepositions and locative classifiers, though not always after the particle $a$ when it means "and" (cf. 674), neither after the possessive particle $a(684)$.
Ex.: Tu-la kondua a ngue, $a$-mbabo, we shall rejoice with him, with them.
U-a-inka ku-li ndilio (i-saku), he is gone to him (to the devil).
$N$. $B$. With regard to the insertion of $/ i$ between $k \cdot / /$ and ndilio, cf. n. Iofo.
$U$-a-lapela a-nzio (in-gubo), he wears them (clothes) when praying, lit. : he
$U$-bctl' anga ndi-me, he is like me.
[prays with them.
$N$. B. I do not know that these peculiar constructions have been noticed as yet in other Bantu languages.

## § 3. Varia.

689.     - $\mathrm{r}^{\circ}$ In Tonga, the suffix $-n y a$ " self ", equivalent to the Kafir -na, Chwana -na or -nc, Ganda -mna, Mozambique -njo, etc. (cf. 824 ), is often added to substantive pronouns for the sake of greater emphasis.
Ex.: Tu-la kondua a-ngue-nya, (Lesa), we shall rejoice with him himself (God).
Viecio-nya cio, (ci-ntu), that is the very thing.
690.     - N. B. 1. In the last two expressions neecio and nizizio are copula-containing pronouns, while cio and sio are enclitic pronouns.
691. Tonga idiom: Mpawo-nya na akir amba, immediately after he had spoken...
692.     - $2^{0}$ In Tonga the suffix -60 is generally appended to substantive pronouns of the $1^{\text {rst }}$ and $2^{d}$ person when they are preceded by the particle $a$ " and, also ". Hence $a$-suc-bo, we also; a-ny'uc-bo, you also; a-c-bo (=a-uc-bo), thou also; a-mbc-bo ( $=a-m e-b o$ ), I also. This suffix -60 is radically identical with -mue "one, another " (n. 792).
A. B. r. Likewise in Kar:anga nu-su-bo tomdu, "we shall go, we also ", and in Sema inc-bve "I also", i $i c$-bve "we also", etc.
693. Kafirs use in similar cases the prefix kima-" also ". Ex. kiuc-muna "I too" kruar-zvemu " hou also ", etc.
694.     - $3^{\circ}$ In Ganda we find a sort of dual formed in the same manner with the suffix -mbi "two (cf. 792)". Ex. fe-mbi" both of us "; bo-mbi" both of them" etc. (cf. 794).

## III. - 'Oemonstrative Dronoms.

693.     - The various forms of demonstrative pronouns are distributable into fundamental, emphatic, and copula-containing forms *.

## * FUNDAMENTAL DEMONSTRATIVE PRONOUNS. <br> Giass MU-BA.



The student's attention is particularly called to the fact that our adverbs " here ", " there ", " yonder ", are rendered in Bantu by the demonstrative pronouns which correspond to the locative classes PA, KU, and MU.

## § i. Fundamental Forms.

694.     - In Bantu grammars the fundamental forms of demonstrative pronouns are generally distributed into pronouns expressive of proximity, pronouns expressive of things already mentioned, or of limited distance, and pronouns expressive of greater distance. This certainly is not a correct view of the subject, at least in those languages on which the greatest amount of reliable materials is available. My informants of various tribes all agreed in distributing these pronouns as follows:-

Io Pronouns expressive of proximity to the person speakizg or, as we may call them, demonstrative pronouns of the $I^{\text {rst }}$ position. Ex. in Tonga: eli sekua, this duck (near me).

In some languages these pronouns have two forms, the one without any suffix, as aba in aba bantu" these people ", the second

FUNDAMENTAL DEMONSTRATIVE PRONOUNS. (Continued.)
Class MU-MI.

|  | Singular : MU'cila |  |  |  | Plurat. : ./T/cila |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $1^{\text {nct }}$ P | ition | $2{ }^{\text {d }}$ Pos. | $3^{\text {al Pos. }}$ | $1^{\text {rat }}$ Po | sition | $2{ }^{4}$ Pos. | $3^{\text {i }}$ Pos. |
| Tonga | (o) $\mathrm{y}^{\text {u }}$ | (o) uno | (o) yo | (o)ulia | ei | (e)ino | (e) yo | (e) ${ }_{\text {a }}$ ilia |
| Kaguru | aul | ... | un | udia | ai | ... | iyo |  |
| Nyamwezi | ugu | $\ldots$ | ugo | $\ldots$ | ii | $\ldots$ | io |  |
| Boondei | ... | unu | แwo | uda | .. | inu | iyo | ida |
| Kamba | , | uya | uyu | unya |  | iya | i¢̧u | iiya |
| Swahili | huu | $\ldots$ | huo | ule | hii | , | hiyo | ile |
| Pokomo | hum |  | huo | hunde | hii | $\ldots$ | hiyo | hiide |
| Serina | uı | $\ldots$ | $\cdots$ | ule | ii |  | iyo | ile |
| Karanga | oyu |  | oyo | (e)ondia | $\ldots$ |  | iyo | ilia |
| Ganda | $\ldots$ | guno | oro | guli | .. | grino | egio | gili |
| Xosa-Kafir | lo |  | lowo, lo | lowa, la | le |  | leyo, lo | leya, la |
| Zulu-Kaflr | 10 | lona | lowo | lowa | le | lena | lejo | leya |
| Herero | (i) mbui | ... |  | $\mathfrak{y}$ ¢ mbuini | (i) imbi | ... | - | $\left\{\begin{array}{l}\text { mbini } \\ \text { mbinaia }\end{array}\right.$ |
| Angola | iu | $\ldots$ | (i) 0 | (i)una | eyi | $\ldots$ | оуо | ina |
| Lower Congo | ow | $\ldots$ | -wo | owuna | emi |  | emio | eminat |
| Yao | (a) u | (a)uno | (i) 00 | (a)ula | (a)ji | (a)iino | (a) jo | (a)jila |
| Mozambique | ... | $\left\{\begin{array}{l}\text { ula } \\ \text { una } \\ \text { una }\end{array}\right.$ | uyo | ole | ( ${ }^{\text {a }}$ | chila | ... | chile |
| Chwana | 0 | ¢ | 00 | ole | c | $\left\{\begin{array}{l}\text { crio } \\ \text { ena }\end{array}\right.$ | eeo | ele |
| Mpongwe | ... | wino | wollo | ... |  | yino | yollo |  |

with the suffix $n o$ ( $n a, l a$ ), as bano in bantu bano, which means also " these people".
$2^{\circ}$ Pronouns expressive of proximity to the person spolen to, whatever be the distance from the person speaking, or demonstrative pronouns of the $2^{d}$ position. Ex. Elio sekuc, that duck (near jout). Almost all these pronouns end in -o.
$3^{\circ}$ Pronouns expressive of distance from both the person speaking and the person spoken to, or demonstrative pronouns of the $3^{d}$ position. Ex. Elilia sekua, that duck (far both from me and from you).
695. - N. B. This then is the correct division of demonstrative pronouns, at least in Tonga, Karanga, Kafir, Chwana, and Senna. That the same may be said of Swahili and Angola can be safely established by considering that in the safest specimens of native literature in these languages the demonstrative pronouns ending with the suffix -o are used almost exclusively with reference to position near the person spoken to. There is no difficulty with regard to the pronouns of the first or the third position.
696. - Ex. In Swahmi (from Steere's Süuchili Tales, London, 1889):

Page 20. L'me Rewend heiua harrako hapo, You have gone in a hurry thither (where you are).
do. Nangojia hi yo tumbako, I am waiting for that tobacco (which I say is near your).
do. Nitzua kicho kita kuruma, that head (of yours) will ache.
Page 26.Ah! mume zuangu,... mancho yayo kwo ya yo siku zote! Ah! my husband, every day those words (of yours), those same words.

FUNDAMENTAL DEMONSTRATIVE PRONOUNS. (Continued.) Class IN-ZIN.

|  | Singular : IN.gombe. |  |  |  | Plural : ( $Z$ ) $\mathrm{IN}^{\text {- }}$ gombe . |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $1{ }^{\text {r4 }}$ | sition. | $2^{4}$ pos. | $3^{14}$ pos. | $\mathrm{I}^{\text {rex }} \mathrm{P}$ | osition. | $2{ }^{4}$ pos. | $3^{41}$ pos. |
| Tonga | ei | (e)ino | cyo | (e) il ia | ezi | (e)zino | ezio | (c)zilia |
| Kaguru | ai |  | jyo | idia | azi | ... | 2i<0 (?) | ziclia |
| Nyamwezi | ii |  | io |  | izi |  | izo | azia |
| Boondei | ... | inu | iyo | ida | izi |  | izo | zi: |
| Kamba |  | iya | iyu | iiyā |  | zija | ziyu | ziiy:a |
| Swahill | hii |  | y yo | ile | hizi |  | hizo | zille |
| Pokom | hii |  | hiyo | hiide | hizi |  | hizo | hizide |
| Senna | ii |  | iyo | ile | izi | ... | izo | zile |
| Karanga | ci |  | iyo | (e)ilia | (i) $\mathrm{oji}^{\text {i }}$ | $\ldots$ | ijo |  |
| Ganda | ... | eno | eyo | eli | $\ldots$ | zino | ezo | zili |
| Xosa-Kafir | le |  | $\left\{_{10}^{110}\right.$ | $\mathrm{l}_{\text {leya }} \mathrm{l}$ | czi |  | cro |  |
| Zulu-Kafir | le | Iena | leyo | leya | lezi | ... | lezo | leza |
| Herero | (i)ndyi |  |  | ¢ ndyinin | (i) n ¢ัa |  |  |  |
| Angola | eyi |  | oyo | ${ }_{\text {coina }}$ | cji |  | กנח | jina |
| Lower Congo |  |  | cyo | (ey)ina |  |  | czo | ejina |
| Yao | (a) ji | (a)jino | (a) jo | (a) jila | (i) $\mathrm{si}^{\text {i }}$ | (a) sino | (a)sio | (a) sila |
| Mozambique |  |  | iyo (?) | ile |  | ${ }_{\text {chila }}^{\text {chila }}$ | ( | chile |
| Chwana |  | ${ }_{\substack{\text { a }}}^{\text {l eno }}$ | eco | ele | tse |  | tseo | tsele |
| Mpongwe | $\ldots$ | yino | уо10 | ... |  | xilı | xono |  |

 line $S$, of the same work, the pronoun hilo in nyumbia hilo " this house ", might be thought to create a difficulty; but in reality it is a misprint for hii. Nyumbar hilo is in no sense correct, because nymba is a word of cl . IN, while hilo is of cl. L.I.
697. - Ex. In angola:

O messo ac oo, those eyes (of yours). From Father de Coucto's Cit., p. 3.

## 1. Formation of these pronouns.

698.     - As may be easily seen from the subjoined tables, the most general formula for the formation of these demonstrative pronouns is as follows:-

A kind of article + connect. pr. + suffix $\left\{\begin{array}{l}\text { none, or }-m(-n a,-l a) \text {, for the } 1^{t w} \text { position. } \\ \text {-of the } 2^{4} \text { position. } \\ \text {-lia (or } l a, n a, y^{\prime}(l, l c) \text { for the } 3^{\prime \prime} \text { position. }\end{array}\right.$
The article scems not to be used at all in Chwana, Mozambique, or Mpongwe. In the other languages it is left out only in given cases, which vary according to the different languages.

The forms of the same article are also various, viz. $a$ in Yao; $a, e_{1}$ or $o$, in Tonga, according to the class of the pronoun, etc. It may be noticed that we meet here one of the rare instances in which the Zulu language differs from Xosa. For the article of the demonstra-

FUNDAMENTAL DEMONSTRATIVE PRONOUNS. (Continued.)
Class LI-MA.

|  | Singulari : (L) $/$-sumo |  |  |  | Plunal. : M/A-sumo |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\mathrm{I}^{\mathrm{rat}} \mathrm{I}$ | sition | $2^{4}$ Pos. | $3{ }^{11}$ Pos. | $\mathrm{I}^{\text {rst }}$ | sition | $2{ }^{4}$ Pos. | $3^{41}$ Pos. |
| Tonga | eli | (e)lino | elio | (e)lilia | aya | (a)ano | ayo | (a)alia |
| Kaguru | ali |  | lilo (?) | lidia | aya | (2) | ayo | yadia |
| Nyamwezi | ili |  | ilo | ‥ | aya |  | ayo |  |
| Boondei | idi |  | ido | dia | aya |  | a jo | yada |
| Kamba | ii |  | iyu | iiyā |  | gaa | gau | gaiyā |
| Swahili | hili |  | hilo | lile | haya | ... | hayo | yale |
| Pokomo | hidji |  | hidjo | hidjide | haya | ... | hayo | hayade |
| Senna | iri (?) | $\ldots$ | iro(?) | rile (?) | aa | ... | ... | alc |
| Karanga | eri |  |  | (i)riya | aia | . |  |  |
| Ganda | $\ldots$ | lino | crio | lili | $\ldots$ | gano | ago | gali |
| Xosa-Kafr | eli |  | elo | eliya | la |  | ${ }_{\text {! lawo }}^{10}$ | Hlawa |
| Zulu-Kafir | leli |  | lelo | leliya | la | lana | lawn | lava |
| Herero | (i)ndi | (i)ndino |  | ${ }^{1}\left(\begin{array}{l}\text { (i)ndini } \\ \text { (i)ndina }\end{array}\right.$ | (i)nga | ... |  |  |
| Angola | eri | ... | orio | (e)rina | ama |  | ${ }_{\text {lou }}^{\text {omo }}$ | (ojmana |
| Lower Congo | edi |  | edio | (e)dina | oma |  | omo | (o)mana |
| Yao | (a) li | (a)lino | (a) lio | (a) iila | (a)ga | (a)gano | (a)go | (a)gala |
| Mozambique | ... | nna | ( | nne | (a) | ala | ( ${ }^{\text {a }}$ | ale |
| Chwana | je | ¢ | jeo | jele | (w) a | ¢ano | a | ale |
| Mpongwe | $\ldots$ | nyino | nyono | ... | $\ldots$ | $\left\{\begin{array}{l}\text { ming } \\ \{\text { awang }\end{array}\right.$ | mono |  |

tive pronouns of Zulu always contains $l$, whereas in Xosa the $l$ is only heard as a rule in such pronouns as have no other proper consonant.
699. - N. B. ı. In Angola the pronouns batu, boho (of class PA), kuku, lioko (of class KU ), and mumu, momo (of class MU), are properly reduplicative pronouns (cf. 705 ). If the simple pronouns corresponding to these existed in Angola, they would be apparently aba, obo; ok:t, olo; omu, omo.
2. The demonstrative pronouns in Karanga seem to have two articles, the one ordinary, viz. $a, \varepsilon$, or $a$, the other emphotic, viz. $i$. More information is wanted as to this language, one of the most interesting of the liantu family.
3. The presence of $h$ in the articles of the Swahili pronouns is probably due to Arabic influence. l'ossibly the presence of $l$ in the corresponding Zulu articles is due to some ancient influence of the same sort.
4. I consider it is probable that the suffix of for pronouns of the $2^{4}$ position was originaliy identical with the pronoun $u c$ or $k 0$ " you" of the $2^{\prime \prime}$ person singular. Perhaps the suffix -no for pronouns of the $1^{n:}$ position was also identical with the pronoun $-\mu g_{s}$, the possessive form of the $1^{\text {st }}$ person singular. The suffix -le for pronouns of the $3^{4}$ position means "far". The full form lia is probably a compound of $l e$ "far" $+a$, demonstrative in the distance.

## 2. Use and place of these pronouns.

700.     - First, demonstrative pronouns can be used substantively as self-standing words. Ex. : -

Tonga:
Oyu mu-losi, this (man) is a sorcerer.
FUNDAMENTAL DEMONSTTRATIVE PRONOUNS. (Continued.)

|  | Class BU. BU゙.situ. |  |  |  | Class LU. LU-limi. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $1^{\text {r.4 }} \mathrm{P}$ | osition. | $2^{11}$ pos. | $3{ }^{\text {1 }}$ Pos. | $\mathrm{I}^{\text {rse }} \mathrm{P}$ | sition. | $2^{\text {c }}$ Pos. | $3{ }^{\text {d P Pos. }}$ |
| Tonga | obu | (o)buno | obo | (o) bul | olu | (o)luno | oluo | (o)tulia |
| Kaguru | au |  | uo | udia | alu | (o) | lulo (?) | ludia |
| Nyamwezi | uwu | $\ldots$ | uwo |  | ulu |  | ulo |  |
| Boondei | ... | unu | uno (?) | udia | ... | lunu | luno (?) | luda |
| Kamba | uu |  | uyu | muyá | uu | ... | uyu | uny ${ }^{\text {a }}$ |
| Swahili | huu | $\ldots$ | hus | hule | huu | ... | huo | hule |
| Pokomo | hutyu | ... | hutyo | hutyude |  | ... |  | ... |
| Senna | uu | $\ldots$ | uo | ule | ulu | ... | ulo | $\ldots$ |
| Karanga | (i)obu | ... | ubo |  | (i)oru | $\ldots$ |  | $\ldots$ |
| Ganda | ... | buno | obwo | buli | ... | rimo | orwo | ruli |
| Xosa-Kaflr | obu | ... | obo | S obuya | olu | ... | olo | ¢ ${ }^{\text {doluya }}$ |
| Zulu-Kanr | lobu | $\ldots$ | lobo | lobuya | lolu | $\ldots$ | Iolo | Ioluya |
| Herero | (ijmbui | ... | ... | ${ }_{\text {y }}$ mbuini | (i)ndui | ... |  |  |
| Angola | iu | $\ldots$ | 0 | (i) una | olu | $\ldots$ | olo | luna |
| Lower Congo | $0 \times 11$ |  | owo | (o)wuna | olu |  | olo | (o)luna |
| Yao | (a) ju | (a) juno | ao | (a)ula | (a) 14 | (a)luno | (a) 10 | (a)lula |
| Mozambique | uu | ula (?) |  | ule | ut |  |  | ule |
| Chwana | jo | \{ jona | Joo | jole | 10 | ${ }^{1}$ l lono | 100 | lole |
| Mpongwe | ... | wono | wino |  | $\ldots$ | wino | wollo | ... |

Aba mbir kasuaialbaten, these (men) are thy priests.
Pa-1/wni ba-a wano, the birds of this place, lit, of here.
Nda-ka inka okulia, I went there.
N. B. Lino or elino, demonstrative pronoun of cl . I.l, and ino or eino, demonstrative pronoun of cl . IN, are often used independently to render our adverbs "then, now, immediately ". Ex. Nedi-li-quolino, I shall be there dircitly.

Swahilit:
Una fanga nini hapo? What are you doing there? (Rankin's Makua and Siurahti Talis, p. 5).
Huyu sikontoo, this is not a sheep (ibid., p. 5).
Kule koondeni, there among the sheep (ibid., p. 7).
Wakotarn kule, they remained there (ibid., p. 9).
Mozambique:
Una tidra sheni va? What are you doing here ? (ihid., p. 4).
Hoyo kahjo ibwitioniti, that is not a sheep, (ibid., p. 4).
O-madani, there among the sheep (ibid., p. 6).
etc., etc.
701. - Secondly, in the generality of the Bantu languages, when demonstrative pronouns are used adjectively, they seem to be placed somewhat indifferently before or after their substantive. In Chwana and Ganda they seem to be always placed after. Ex.:-

> FUNDAMENTAL DEMONSTRATIVE PRONOUNS. (Continued.)
> Class CI-zI.

|  | SINGUTAK: $C$-hts |  |  |  | PldRAI : $\%$ /-uls |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $1 \mathrm{rts} \mathrm{I}^{2}$ | sition | $2{ }^{\text {i }}$ I'os. | $3{ }^{41}$ Pos. | $\mathrm{I}^{\text {tse }}$ P'o | sition | $2^{\prime \prime} \mathrm{P}$ os | $3^{1}$ Pos. |
| Tonga | eci | (c) cino | ccio | (e)cilia | exi | (e)zino | ezi | (e)zilia |
| Kaguru | achi | (c) | chicho(?) | chiclia | avi | ... | vivo (\%) | vidia |
| Nyamwezl | iki | ... | icho | . | ifi |  | ifo |  |
| Boondei | iki |  | iko | kia | ivi |  | ivio | via |
| Kamba |  | kiya | kiju | kiija | $\ldots$ | iya | iyu | iiva |
| Swahili | hichi | , | hicho | kile | hivi | , | hivio | vile |
| Pokomo | hityi | $\ldots$ | hityo | hityide | hiwi | ... | hiwyo | hivide |
| Senna | ici |  | icio | cire | (ibzi | ... | libzo ijpo ifor | i buire |
| Karanga | (i)oci | (i)ocino | , |  | (i)0,wi |  | i৷wo |  |
| Ganda |  | kino | ckio | kili |  | bino | ebio | bili |
| Xosa-Kanr | esi | ... | eso |  | ezi | $\ldots$ | ezo | 1 criga 1 crain |
| Zulu-Kaflr | lesi | $\ldots$ | leso | lesiya | lexi | $\ldots$ | lezo | leziva |
| Herero | (i)hi | $\ldots$ |  | ! hiui | (i)mbi | $\ldots$ | ... | ! mbini |
| Angola | eki | $\ldots$ | okio | kina | eyi | $\ldots$ | $0{ }^{0}$ | ina |
| Lower Congo | cki |  | ekio | (e)kina | eyi |  | cyo | (es)inat |
| Yao | (a)chi | (a)chino | (a)cho | (a)cila | (a)i | (a)ino | (a) yo | (a)ila |
| Mozambique | ... | ila |  | ile | ... | chila | ... | chile |
| Chwana | se | ¢ senu | seo | sele | tse | liveno itsena | tseo | tscle |
| M pongwe | ... | jino | jollo | ... | ... | yino | yonlo | $\ldots$ |

Tonga
Karanga
Baaka fua e invala oyu muaka, Bakafa nejara muasa oyu, they died from hunger this year.
Ilia njika tionsi mbotu na? Irienjika tobembuyanana na? Is not that ground good?
Mbuzie mukuarana ang" oulia, Mu-buje ukurn anga eondia, Ask that brother of mine.
Ei nkani àmana
Matiui aa apera, This story is finished.
702. - Examples taken from Rankin's Arab Tales translated from Siualiti: -

Swahnis:
Kïla mmoja katika wale mazi (p. z) Mos' a $z^{\prime}$ 'ale... zieyi......., lach one of those thieves...
... akistia zile dinari. (p. 4),
Wakija hawa tuesi... (p. 6),
Na paa huyu amckuja. (p. 6),

## Mozambique :

... kuthela ole msurugu, ...and he put these pieces of moncy inside.
Ala weyi yaroa..., when these thieves shall come...
Na-nazoro ola ahoroa, yet this gazelle has come.
Tulise sisi paa huyu, na-ufito huu, Ntumiheri nazoro ola, mi-mtali ola, ni-maialu na kisu hiki. (p. S).
ola. Sell us this gazelle, and this stick, and this knife.
703. - Other examples : -

Ganda: E kifananyi kino kiar ani? Whose is this likeness? (New Testament).
Swahili : Ya-nani sanamu hii? do.
Chwana (Suto) : Seczeanco sena ke sa-mang? do.
Mrongwe: Edidizinu za-mande? do.
FUNDAMENTAL DEMONSTRATIVE PRONOUNS (Continued.)
Class KA-TU.

|  | Singular : KA-samo. |  |  |  | Plural : 1 U-samo. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $1^{\text {rs }}$ P | osition. | $2^{4}$ Pos. | $3{ }^{4}$ Pos. | $1{ }^{\text {ret }}$ | sition. | 24 Pos. | $3{ }^{\text {d Pos. }}$ |
| Tonga | aka | (a)kano | ako | (a)kalia | otu | (o)tuno | otuo | otulia |
| Nyamwezi | aka |  | ako |  | utu | (0) | uto | ... |
| Boondei | aka | .. | ako | kada |  | $\ldots$ |  |  |
| Kamba | ii (?) | $\ldots$ | kayu | kaayā | twii (?) | $\ldots$ | tuyu | tunyā |
| Karanga | ... | $\ldots$ | ako | ... | (i)otu |  | ... | ... |
| Ganda | ... | kano | ako | kali | (Cr. Cl | ss BU) |  |  |
| Herero | (i)nga | $\ldots$ | $\ldots$ |  | (i) ${ }_{\substack{\text { (i) ui } \\ \text { (7) }}}$ | ... |  | $\chi_{\text {f suini }}^{\text {isuina }}$ |
| Angola | ak? |  | oko | kana | otu | $\ldots$ | oto | tuna |
| Lower Congo | efi (521) | (a)kano | efio | (e)fino | otu(475) | (a)tuno | $\xrightarrow{\text { oto }}$ | (o)tuna (a)tula |

Ascola : Mo kiluiji eki kia masoxi, in this vale of tears (Ansola Cat., p. z). Senva: Ndokokadzuke luku ii, go and wash this spoon. Karlk: $\quad$ Fopula $i n y a m a l e$, or Yopula le njama, take this meat out of the pot.

## § 2. Emphatic rorms.

704.     - In the generality of the Bantu languages great stress is laid sometimes on the last vowel of the demonstrative pronouns of the $3^{d}$ position in order to express great distance.

Ex. In Tonga: okulia, there (far) ; muntu ouliā, that man (far).
In Kafir: payu, there (far) ; umntu lowā or lowaya, that man (far).
In Kamba: mtu uuyä, that man (far). (Last's Kímba Gir., p. 28).
[n Swahmil: mit ule, that tree (yonder, far away). (Rev. P. Delaunay's Stual. Gr., p. 3 1).
705. - In Swahili, Kamba, etc., another kind of emphatic demonstrative pronoun is formed by reduplicating their full forms. Such pronouns lay stress on the strict identity of a thing.

Ex. In Swahili : Akalala palepale, and he slept at that very place.
Mto uleule, that very river yonder.
In Kamba: Umama paapae, you may stand just here.
706. - In some other languages, as also in Swahili, emphatic

FUNDAMENTAL DEMONSTRATIVE PRONOUNS. (Continued.)
The two classes KU (non-locative and locative').

|  | Non-locative class : KU-tui |  |  |  | Locative class : KU.usi |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\mathrm{I}^{\text {rst }} \mathrm{P}$ | sition | $2{ }^{\text {d }}$ Pos. | $3{ }^{\text {d Pos. }}$ | $\mathrm{I}^{\prime \prime \prime} \mathrm{P}$ | sition | $2{ }^{4}$ Pos. | $3{ }^{\text {d Pos. }}$ |
| Tonga | okı | (ojkuno | oho | (o)kulia | oku | (o)kuno | oko | (o)kulia |
| Kaguru | aku |  | kuko (?) | kudia |  |  |  |  |
| Boondei |  | kunu | kuno(?) | kuda |  | kıunu | kuno (?) | kudia |
| Nyamwezi | ku |  | uko |  | uku | ukunu | uko | ikudia(?) |
| Kamba |  | kwaa | kuyu | kuyyà |  | kwai | kuyu | kuuyá |
| Swahili | huku |  | huko | kule | huku | ... | huko | kulc |
| Senna | uku |  | uko | kure | uku |  | uko | kure |
| Karanga | (i)oku | .. |  | (i)okuya | (i)oku | okuno | oko | (i)okuya |
| Ganda |  | kuno | okwo | kuli |  | eno | eyo |  |
| Xosa-Kaflr | oku |  | oko | okuya | (1)oku |  | (1) oko | okuya |
| Zulu-Kanr | loku |  | loko | lokuya | loku |  | loko | lokuya |
| Herero | (i)ngui |  |  |  | (i)ngui | nguno |  | i ${ }_{\text {i }}$ (i)nguini |
| Angola | oku |  | oko | kuna | kuku |  | koko | ( ${ }^{\text {(i)nguina }}$ kuna |
| Lower Congo | oku |  | oko | (u)kuna | oku |  | oko | (ojkuna |
| Yao | (a)ku | (a)kuno | (a)ko | (a)kula | (a)ku | (a)kuno | (a)ko | (a)kula |
| Mozambique | uı |  |  | ule |  |  | 0 | ngwe |
| Chwana | ... | .. |  | ... | koa | koano | koo | koale |
| Mpongwo |  |  | ... |  |  | gutio | gogo | ... |

forms are often obtained by adding to the simple demonstrative pronoun a substantive pronoun of some kind or other.

Ex. In Kafir : Yiyo-le indlela, this is the very road (you are looking for).

## \$3. Cobula-contaning Forms.

707.     - We find in Bantu two distinct kinds of demonstrative expressions which contain the copula. Those of the first kind render our " it is this, this is it, it is that, " etc. Those of the second kind render our " there he is, there she is, there it is, " etc.

First kind.
708. - Those of the first kind, which we find in Tonga, Kafir, Senna, Chwana, etc., are mostly formed according to the same principles as the copula-containing personal pronouns.

Ex. In Tonga:
$\mathrm{Ng}-\mathrm{oyu}$, ng-oyo, ng-oulia mu-ntu, it is this, that person.
$\mathrm{Nz}-e z i, \mathrm{nz}$-ceio, nz-esilia $n$-gombe, it is these, those cows.
Mp-azia " it is here "; mp-atio" it is there ", etc.
In Kafir:
$\mathrm{Ngu}-l o$, ngu-lotio, ngu-lowia m-ntu, it is this, that person.
L-eli, 1-elo, 1-ela dada, it is this, that duck.
etc., etc.
FUNDAMENTAL DEMONSTRATIVE PRONOUNS (Continued.)
The locative classes (P)A and MU.

| Tonga | PA-msi. |  |  |  | MU-nsi. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ${ }^{\text {r }}$ P Position. |  | $2^{4}$ Pos. | $3^{4}$ Pos. | ${ }_{1}{ }^{\text {rst }}$ Position. |  | 2"Pos. | $3^{41}$ Pos. |
|  | аш: | f(p)ano ¿awano | awo | (a) walia | omu | (o)muno | omo | (0)mulia |
| Kaguru | baha |  | baho | hadia |  |  |  |  |
| Nyamwezi | haha |  | haho |  |  |  | $\cdots$ |  |
| Boondei |  | hanu | aho | hada | umu | ... | umo | mda |
| Kamba Swahili |  | waa | wayu | ${ }_{\text {waay }}$ way | humu | $\ldots$ | humo |  |
| Pokomo | hapa |  | hapo habfo | chate $\begin{gathered}\text { pale } \\ \text { habfade }\end{gathered}$ | humu | $\ldots$ | humo | mle |
| Senna |  | pano | apo | pare |  | muno |  |  |
| Karanga | (i)opa | opano | оро | (i)opaya |  | omuno |  |  |
| Ganda |  | wano | awo | wala |  |  |  |  |
| Xosa-Kafir | (1)apa |  | apo | paya |  |  | $\ldots$ |  |
| Zulu-Kant | lapa |  | lapo | (la)paya |  |  |  |  |
| Herero | (i)mba | mbano |  | (12) |  |  |  |  |
| Angola | baba |  | bobo | bana | mumu |  | momo | mun |
| Lower Congo | ova |  | ovo | (o) vana |  |  | om | (o)muna |
| Yao | (a)pa | (a)pano | (a)po | (a)pala | (a)mu | (a)muno | (a)mo | (a)mula |
| Mozambique | va | vano | vao | vale | mui |  | moo | mule |
| Chwana | fa | $\int_{\text {ffano }}^{\substack{\text { fana }}}$ | foo | fale | mo | $\left\{\begin{array}{c}\text { monuo } \\ \text { monin } \\ \text { min }\end{array}\right.$ | moo | mole |
| Mpongwe | vava | veno | vovo |  |  |  |  |  |

709.     - N. 1. Kafirs and Tong:is often like to replace such expressions by simple demonstrative pronouns preceded by copula-containing persomal pronouns : Ex. in Kafir: Yiyo le $i$ mdlcla, this is the road ; nguye to mmlu, it is this person ; lilo ell dada, it is this duck. Expressions of this kind are often used even in the first and second person. Ex. in Kafir : Ndime lo, it is I here present ; siti aba, it is we here present, etc.
710.     - We must probably associate with this kind of pronoun various compound demonstrative forms which are found in Mozambique, Ganda, Herero, and Kaguru.
711.     - In Mozambique these forms are the following : -

Singular
Class M•A (= Tonga MU.B.A): Thiola, thiyola
Class M-MI (= Tonga MU-MI) : Puyola
Class I (=Tonga IN-ZIN): Piyela
Class NI-MA (='Ionga LI-MA): Pinena
Class U $\qquad$ Pusooniz
Loc. cl. VA (= Tonga PA): Piuaza
Loc. cl. M (= Tonga MU) : Pumomu
Cf. Chauncy Maples " Handbook of the Makua Lansuage ", p. 55.
712. - In Gancla, where these forms are found even in the $1^{\text {rst }}$ and the $2^{\text {d }}$ person, they are as follows : -

|  |  | NGULA |  |  | LURA |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Po | $2^{\text {d }} \mathrm{Po}$ | $3^{1}$ Pos. | $1{ }^{\text {rst }}$ Pos. |  | Pos. |
| $1{ }^{\text {rat }}$ Pers. | nさuno | nsujo | .. | tutuno | tutuo |  |
| Cl. MU-BA, $2^{\text {d }}$ Pers. : | uno | 140 | $\cdots$ | mumıйо | mıumıo |  |
| ( $3^{\text {d }}$ Pers. | 7110 | $17{ }^{10}$ | uli | babano | babo | babali |
| Cl. MU-MI : | susumo | guguo | suguli | sigino | gisio | sigili |
| Cl. N : | iino | iijo | iili | zizino | zizo | sisili |
| Cl. LI-MA | ririno | ririo | ririli | ga.sano | sato | gasali |
| Cl. Kı-BI : | kikino | kikio | kikili | bibimo | bibio | biluili |
| Cl. KA•BU (50S) : | kakano | kako | kakali | bubuno | buthio | bubuli | etc. etc. Cf. "Grammaire Rusanda ", pp. 2S, 29, where these forms are rendered by " here I am, here he is, there he is, " etc.

713.     - Thus it may be seen that the copulative power of the connective pronoun repeated, which we have already observed in Kafir ( $708,582,586,669$ ), is not entirely foreign to Ganda.

The Ganda forms just described are often used in connection with substantive pronouns. This probably renders them more emphatic. Ex. nze nzuno, it is I here present ; nze nzuyo, it is I just mentioned to you; gue uno, it is you here present, etc.. Such expressions seem to be parallel to those noticed above in Kafir,
e. g. mdim. lo, it is I here present ; ugume lo, it is you here present, etc. ( $/ \circ \bigcirc$ ).
714. - The Kaguru forms which may be compared with the preceding are: -
${ }^{\text {ris }}$ Pers. : Nhoneni anye, it is I ; thosise ase, it is we.
${ }^{24}$ Pers. : Nhoguctrate agace, it is thou; thonyic anyie, it is you.
CI. MU-BA : Nhoyw', aylu, it is he ; whono wao, it is they.
etc, etc. Cf. Last's " Kiaguru Grammar ", p. 45.
715. - Expressions somewhat similar to these are in Herero:CI. MU-VA : Eye ingrui, it is he or there he is.

Owio-mbr, it is they or there they are.
etc., etc. Cf. Kolbe's Herero Dict., pp. xlemit and 497
Second kind.
716. - That kind of copula-containing clemonstrative pronoun which renders properly our " here he is, there he is, here it is, there it is, here they are ", etc., has been noticed as yet in Kafir only, but it probably exists in several other languages. Its forms are particularly interesting, viz.: -

|  |  | Singular |  |  | Plukal. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cl. MU-BA : | I ${ }^{\text {rat }}$ Pos. nanku | $2^{\mathrm{d}}$ Pos. <br> nanko | $3^{\text {d }}$ Pos. | 1 rit Pos. <br> naba | $2^{d}$ Pos. <br> nabo | $3^{\text {d }}$ l'os. nabay'z |
| Cl. MU-MI: | nanku | nanko | nankuj'a | nantsi | nantso | nantsija |
| Cl. N-Z.IN | nantsi | nantso | nantsija | nanzi | กลา上อ | nanzija |
| Cl. LI-MA : | nali | nalo | nalija | nanga | nango | nangaja |
| Cl. BU : | nabu | nabo | nabu'a | nazi | nazo | nazija |
| Cl. KU : | naku | nako | nakuya |  |  |  |
| Cl. SI-7I : | nasi | naso | nasija |  |  |  |
| Cl. LU : | nal" | n.alo | naluya |  |  |  |

## IV. - Refative Qronouns

## and

## Relatioe Datticles.

717.     - Properly speaking, relative pronoms are no other than the connective particles previously described. This principle is of capital importance for understanding this article.
Ex. In Tonga: U-la busia ba-nta ba a-ka fua, he can raise to life people ritho are dead.
In Karlk: A si so nsubo zi-lungele a madoda, these are not clothes that are good for men.
etc., etc. Cf. n. 730 .
718.     - But in given cases, relative clauses require as a sort of antecedent certain relative partiçles *, which correspond to our " he, they", or the one", in such expressions as "the one who..., he who..., they who... ", or to the French "celui, ccux ", etc., in such expressions as " celui qui..., celui que..., ceux qui..., ceux que... ", etc.

Ex. In Kafir: Lipina i hashe a batita nga lo? Where is the horse which they are speaking of? Lit. Where is the horse the one they are speaking of it ? (Lit. in French : "Où est le cheval celui (qu)ils parlent de lui ?")

## § i. Forms of the Relative Particles.

719.     - On this subject there are divergencies greater perhaps than on any other between the different Bantu languages, as may be judged from the subjoined tables.

| * RELATIVE PARTICLES. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\underset{\text { MU-ntu }}{C}$ | $\stackrel{C l .}{B A-n t u}$ | $\underset{\mathrm{M} \cup-\mathrm{Clila}}{\text { Cl. }}$ | $\xrightarrow[\text { Cl.cila }]{\text { Cle }}$ | $\stackrel{\mathrm{Cl.}}{\text { IN } \mathrm{N} \text { gombe }}$ | $\begin{gathered} \text { Cl. } \\ \text { (ZI)N-gombe } \end{gathered}$ |
| Tonga | u, ngu | ( har, be | u, ngu | i, nji | i, nji | zi, nzi |
| Kaguru | ano | wano | nwo (?) |  | iyo | zizo |
| Boondei | e... (-ye) | we... (-0) | we... (-o) | ye... (- - \% | ye... (-yo) | ze... (-zo) |
| Kamba |  | a | u | i |  | $2 i$ |
| Swahill | ...-ye | - 0 | .. -o | .. -yo | ... -yo | -7.0 |
| Senna | o (mue) | wo(mue) | o(muc) | jo(mue) | yo(mue) | zo(mue) |
| Ganda |  | a l |  | - ${ }_{\text {cie }}$ |  |  |
| Kanr |  |  |  |  |  | c.ic (ro) |
| Herero | ngu | mbu | mbu | mbi | ndsi | nutu |
| Angola | u |  | nu | mi |  | Ji |
| Lower Congo | ona | na | una | mina | ina | jina |
| Yao <br> Mozambiciue | ju | ya | u | ji | ji | si |
| Chwana | $\text { eo... }(-n g)$ | ban... (ng) | O... (-ng) | $\begin{gathered} \text { chi } \\ \mathrm{e} \ldots(-\mathrm{ng}) \end{gathered}$ | e... ${ }^{\text {( }-\mathrm{ng} \text { ) }}$ | $\begin{gathered} \text { chi } \\ \text { tse... }(-n g) \end{gathered}$ |

720.     - Thus $r^{\circ}$ it may be seen that in Yao, Kamba, and probably Mozambique, relative pronouns do not differ essentially in their forms from the connective pronouns previously described.
$N$. $B$. In Yao relative particles take before adjectives, and in some other cases, the suffix $a$. Hence $j u a$ in cl. MU'-nfu, $j a$ in cl. MIF cila, etc. Cf. Gi7.
721.     - $2^{\circ} \mathrm{In}$ Tonga relative particles have two sets of forms, the one which does not differ from connective pronouns, the other which is derived from it by prefixing to the same pronouns a nasal copula ( ${ }_{5} \delta_{2}$ ), whence the forms ngu, mba, nji, ndi ( $=n l i$ ), ndu ( $=u h u$ ), etc. The simple forms $a, u$, and $i$, are seldom used, being generally replaced by the copula-containing forms, probably for clearness' sake, or to avoid a hiatus. In like manner, for no other apparent reason, those relative particles which contain a soft consonant, viz. $b a, l i, l u$, etc., are often replaced by the nasalized forms $m b a, n d i, n d u$, etc.
722.     - $3^{0}$ The Herero and Angola relative particles are also derived directly from connective pronouns, but with this peculiarity that their final vowel is generally $u$ where it might be expected to be $a$, as in $m u$ for $a$ or $m a, k u$ for $k a$, etc. Those Herero particles which contain no hard consonant take besides this an initial nasal, which originally must have been identical with the nasal copula in Tonga.
723. $4^{0}$ Relative particles in Kafir are $a, c$, or $o$, in their simple forms, according as they are followed by a pronoun containing $a, i$,

| RELATIVE PARTICLES. (Continued.) |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\underset{\text { (L)I-bue }}{\mathrm{Cl} \text { - }}$ | C1. <br> MA-bue | $\underset{\text { BU-siku }}{\text { Cl. }}$ | $\underset{K U-t u i}{\mathrm{Cl}}$ | $\underset{\mathrm{CI}-\mathrm{ntu}}{\mathrm{Cl} .}$ | $\underset{\text { ZI-ntu }}{\text { Cl. }}$ |
| Tonga | li, ndi dido | a, nga | bu, mbu | ku kuko | $\underset{\text { kich }}{\mathrm{ci}}$ | zi, nzi vivio |
| Boondei | de.... (-do) | ye... (-yo) | we... (-o) | kwe...(-ko) | che... (-cho) | vie... (-vio) |
| Kamba |  | ga | we.. (-a) | ku | ki | vi.. |
| Swahili | -10 | ...-yo | ... -wo | - ko | ...-cho | -vio |
| Senna | lo(mue) | o(mue) | wo'mue) | ko(mue) | cio'mue) | -bzo(miae) |
| Ganda | (1) | $\stackrel{3}{80}$ | $\stackrel{\circ}{\text { buc }}$ | kuc | kic | $\stackrel{\text { c }}{\text { bic }}$ |
| Kafir |  | a. (-yo) | a. (-90) | - |  | e.. (-yo) |
| Herero | ndi | ngu | mbu | ku | tyi | mbi |
| Angola | ri | ma, mu | bu | ku | ki | i |
| Lower Congo | dina | mana | wuna | kuna | kina | ina |
| Yao | 1 | ga | ${ }^{\text {u }}$ | ku | ch | chi |
| Mozambique | ${ }_{\text {ni }}(-n$ | $\stackrel{a}{a} \cdot .(-n g)$ | $. .^{u}(-n$ | ku | $\stackrel{i}{. .}(-n!$ | $\begin{gathered} \text { chi } \\ \text { tse... }(-n g) \end{gathered}$ |

or $u$. They have besides these emphatic forms, such as o-ycna, $r$-bona, etc., which contain the same particles $a, c$, or $o$, with a self-standing pronoun (66I).

In the same language the particle $-y$ o, which is a sort of locative pronoun corresponding to the classifier -ini ( 554 ), in relative clauses is appended to the verb when this is not immediately followed by another word.

With regard to copula-containing relative particles in Kafir, see n. $77^{6}$.
724. - $5^{\circ}$ In Ganda relative particles have the forms $a, e, o$, only when they refer to the subject of the verb of the relative clause. When they refer to its object they borrow the forms of those substantive pronouns which have the suffix ec ( 656 ). Cf. n. 777 .

The Boondei relative particles ending with $-e$ seem to have been originally the same as these Ganda pronouns. The others are ordinary substantive pronouns. More information is wanted on the relative particles of this language.
725. - $6^{\circ}$ In Senna also the relative particles are no other than the ordinary substantive pronouns. But the particle -mue is generally suffixed to them.
$N . B$. On the one hand, the form -mue means properly " one " (792). On the other hand, the same form when thus suffixed to relative particles is unmistakably a sort of pronoun corresponding to the locative class MU, and originally identical with the Chwana suffix $-\ln (727$, cf. 204), as well as with the Kafir suffix - jo (723). These two facts when put together are particularly interesting, as they show distinctly that the locative elements

| RELATIVE PARTICLES. (Continued.) |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\underset{\text { KA-samo }}{\text { Cl. }}$ | $\underset{\text { TU-samo }}{\text { Cl. }}$ | $\underset{L U-\operatorname{limi}}{\mathrm{Cl}}$ | $\underset{(\mathrm{Cl} .}{\mathrm{Cl}-\mathrm{nsi}}$ | CI. <br> KU-nsi | $\underset{\text { M }}{\mathrm{Cl}-\mathrm{nsi}}$ |
| Tonga | ka | tu | lu, ndu | (p)a, mpa | kı | mu |
| Kaguru | ke... (-ko) | $\ldots$ | -... (-we) | he... (-ho) | kwe....(-ko) | mwe... (-mo) |
| Kamba | ka | tu | u | he... (-ho) | kwe...(-ko) | 10) |
| Swahili | ... | $\ldots$ | $\ldots-10$ | ...-po | .....io | ....-mo |
| Senna | \% | ... | ro(mue) | po(mue) | ko(mue) | mo(mue) |
| Ganda | ! a | ... | e rue rine | we | gie | mue |
| Kaflr | $\cdots$ | $\ldots$ |  |  |  | ... |
| Herero | ku | tu | ndu | put | cku. | mu |
| Angola | ka, ku | tu | lu | bu | ku | mu |
| Lower Congo Yao | kuna | tuna tu | luna | vana | kuna | muna |
| Mozambicque | ka |  | 111 | pa | ku | mu |
| Chwana | ... |  | 10... (-ng) | fa | e (?) | $\ldots$ |

NUV,-ini, -ng, $-n i,(548-555)$, are closely related to the adjective -mue" one ", and must therefore be said to signify primarily "one, together with ".
726. $-7^{\circ}$ In Swahilialso the relative particles are identical with the substantive pronouns. But they have this peculiarity, that, instead of introducing the relative clauses, as in most other languages, they are suffixed to their first verbal form, even when this is a mere auxiliary. (See examples n. 733).
727. - So The relative particles in Chwana do not differ from the simplest forms of the demonstrative pronouns. But in this language the suffix $-2 \boldsymbol{I}$ ( $=$ Kafir $-10,723,725$ ) is generally appended to the principal verb of a relative clause.

In Congo the relative particles look like demonstrative pronouns of the third position without their initial article ( $693 \%$ ).
N. B. More information is wanted on the proper forms of the relative particles in the other languages.

## § 2. Use of Relative Particles and Construction of Relative Clauses in General.

728.     - The proper use of relative particles, and in general the construction of relative clauses, is the main difficulty in all Bantu languages. That of treating it here is considerably increased by the variety of the languages with which we are dealing, and by their divergencies on this very point.

For clearness' sake we may consider separately: $1^{\circ}$ The relative clauses in which the antecedent is represented by the subject of the verb, as in $M u-n t u u$-a-fuan... or $u m u-n t u u-a-f u a \ldots$..." the man who is dead... " - $2^{\circ}$ The relative clauses in which the antecedent is represented by an object of the verb, as in $M u-n t u n g u n d-a-b o n a$, " the man whom I have seen." Hence: -

## 1. Relative clauses in which the antecedent is represented by the subject of the verb.

## 729. - First Construction (without a relative particle).

In most Bantu languages, when the antecedent is represented in the relative clause by the pronoun subject of the verb, this pronoun alone generally does duty as relative pronoun, and no relative particle is used. This is the usual construction in Tonga, Karanga,

Angola, Mozambique, Kaguru, Kamba, Nyamwezi, Mpongwe, and the Suto dialect of Chwana. In Kafir these relative clauses without a relative particle are found only after antecedents which have themselves no article.
730. - 1.x. : -

Tonga: Monse u-la busia bantu ba-a-ka fua, Monze can raise to life people who are dead.
Ndi-ue u-a-ka ndi-locla mu-ana u-a.ka fua cjilo, it is you who had bewitched my child woho died yesterday.
Ni-n-ganga mu-ntu u-sonda, lit. it is a Nganga, a man zihh smells, i. e. a Nganga is a man ziho smells people.
$U_{i}$, tata uesul $\mathrm{u}-a-\mathrm{ka}$ tu-bumba, Thou, our Faher, wiho didst form us.
Ba-la sondela lut-ntu bata fuide, they come near, the persons zitho are not dead.
Kakanga: fi i-pone ixindi ji-no-psanga nda? Where are the muircats which like to go?
Oid Angola: Esue tu-ekala ko use out..., We wiho live in this world... (Father de Coucto's Cat., 1. 34).
Mozambique: Mr-tu a-rucle, the man who went. (Chauncy Maples' Gr., p. 50).
Kagure : Mu-ntu a-ny-chda, the man ziho loves me. (Last's Gr., p. 47).
Kamba: Mu-ndu a-ny-inda, the man who loves me. (Last's Gr., p. 28).
Nyampezt : N-zuile z-a-sa, lit. hair which is red, i. e. red hair.
Mpongive: Nyare yi-re zeno, inyare si re aino, the ox which is here, the oxen wihich are here. (Mgr Le Berre's Gr., p. 1t).
Suto: Leseli le-lens go uena... the light that is in thee. (Mat., 6, 23).
Kaflr: A-si m-ntu u-tanda a ma-hashc (not ...o tanda), he is not (a) man ziho likes horses.
Ndi-teta la m-ntu u-hamba paja, (not ...o-hamba), I mean that man tiho is walking yonder.
Kangela ela dada li-se m-lanjini (not ...e lise...), look at that duck wilhich is in the river.
Wena, u-hambaze (not o-hamba-zc), you wiho walk naked.
731. - Second Construction (a relative particle before the relative clause).

This is the usual construction in Kafir, Chwana proper, Senna, Ganda, Yao, and Lower Congo. I find also examples of it in Tonga, but with this peculiarity, that the relative particle is placed before the antecedent itself, not after it as in these other languages. With regard to Kafir and Chwana we must remember that a suffix, viz. yo in Kafir, $n \mathfrak{J}$ in Chwana, is in given cases appended to the verb ( 723,727 ).
732. - Ex.

Kafir : Ngu m-ntu o-tanda a ma-hashe ( $=0$ u-tanda...) he is a man zoho likes horses.
$N_{s^{\prime \prime}}$ m-ntu o-ndi-tanda-yo, he is a man who likes me.
$N$. $B$. Here the antecedent $m-n / n$ being preceded by an article, the relative clause likewise requires a relative particle.
Cumana proper: Le-sedi je le-leng mo go giena. (Cf. Suto: le-seli le-leng go uena, supra n. 730.) the light that is in thee, lit. the light that wilich is in thee.
Dinku tse di-timetsing, the sheep, that have strayed.
Momna eo o-na a-ka re-bolelela, the man atho could have told us. (Rev. William Crisp's Gr., p. 52.)
Ganda: A ba-ntu a bagence, the people who have gone.
O mu-ntuy $-a \cdot j a(=\mathrm{e} \cdot \boldsymbol{\mu} \cdot a-j a)$ the man who is coming. (Cf. lirench Ganda Gr., p. 3o).
Senna : Kurunika ko-mue ku-li mit-a izio, the light that is in thee. (Mat., 6,23 ).
Mu-ana o-mue za-sum $n$-diro $u$-a-tazia, the child which was crying has gone ofi. (Rev. Father Courtois' Tete Grammar, p. 47.)
Yıo: Nyumba jijagaide liso j-a-pile moto, the house which fell yesterday has been burnt. (Rev. A. Hetherwick's Gr., p. 34).
Lowek Congo: En-taudi in'o-kuizanza, the child zuhich is coming. (Rev. Father Visscq's Gr., p. 25).
Tongis : U mu-ntu $u$-a-keza ejilo, the man who came yesterday, lit. he the man who...
733. - Third Construction (a relative particle appended to the first verb of the relative clause).

This is the regular construction in Swahili and Boondei. It is also met with in some Senna dialects.
Swahidi : Kí-su ki-kata cho, the knife which cuts.
$K i$-su ki-na-cho anguka, the knife midhich $^{\text {is falling. }}$
Ki-su ki-li-cho anguka, the knife wi/hich has fallen.
Ki-su ki-taku-cho anguka, the knife zolhich will fall.
Ki-sul ki-si-cho kata, the knife which does not cut.
Buonder : M/u-ntue-za-ye, the man who is coming.
Mh-ntu enda-ye ese, the man who will come.
734. - N. B. I. In Boondei this construction is generally coupled with the second. Ex. Mutti we luygria-o, the tree which fell.
2. The Kafir construction with the suffix -yo, and the Chwana construction with the suffix $-\mu \mathrm{g}$, may well be compared with this.
2. Relative clauses in which the antecedent is represented by an object of the verb.
735. - Here again we may distinguish two kinds of construction. In the first kind the antecedent is represented in the relative clause
by the relative particle alone. In the second kind the antecedent is recalled either before the verbal stem by an objective pronoun (connective), or after the verb by a substantive pronoun.
736. - First construction (the antecedent represented in the relative clause by the relative particle alone placed at the very beginning of the clause).

This is the usual construction, at least for affirmative clauses, in Tonga, Karanga, Angola, Yao, Senna, Ganda, etc., when the relative particle represents the direct object of the verb of the relative clause.

Ex. Tonga: Kia mu-cita si-ntuzi ndi-yarda, Do ye the things which I like.
Ka u-ndi-pc ci-ntu ci ulda-amba, Give me the thing tuhich I have said ( = Ka u-ndi-คa... cf. 274).
I-sckua li nd-a-ka bona cjillo..., the duck which I saw yesterday...
Nai ue na u nd-a-ka bona ejilo? Is it you zhom I saw yesterday?

[^38]N. B. In clauses of this hind in Senna the connective pronoun subject of the verb is general!y understood, as in the preceding example, in which na-nona is for manana.
737. - Sccond construction (the antecedent recalled by a second pronoun besides the relative particle).

This is the usual construction in Tonga, and the other languages just mentioned, when the relative particle represents an indirect object of the verb. I find it also in Tonga in negative clauses when the antecedent represents a direct object.

In Kafir, Chwana, Swahili, and Kamba, it is the usual construction for all kinds of relative clauses in which the antecedent is represented by an object of the verb. In Yao it seems to be as usual as the first construction (Rev. A. Hetherwick's Gr., p. 34). Ex. : -

Tovga: Ba-la loa mu-ntu u ba-dr mu-yandi, they bewitch the man zohom they do not like, lit. the man him they do not him like.
In-subo zi a-lapela a-nzio..., the clothes in which he prays, lit. the clothes them he prays with them.
N. B. In such clauses the connective pronoun $u$ of class $M U-\mu t u$ is changed to $a, 650$. Ol.d Angola : ... no pango y-a-fu-fuila na-yo, ... and the manner in which he died for us, lit. ... and the manner that he died for us with it.
738. -

Kafir : Zi-ye pina intomo endizi-tensile yo? Where are the cows which I have bought? lit. They have gone whither, the cows that I them bought?
In-guto a batandaza ma:zo, the clothes in which they pray, lit. the clothes that they pray with them.
A. B. I. Kafir idioms: Ezi nqanazue zi-hambar a belung.g or ...zi-hamba a belungu mula-zo, lit. these ships (with) which go white people, i. e. which white people go by. -
 ploughing with, lit. ...(with) which are ploughing those people. -- In such constructions, where that which should be the object of the verb is apparently made the subject, there is a great deal of analogy with the Tonga construction, only the real sulject is understood.
2. Kafirs say, for instance : I nkomo a-si-tensilc-yo $=I n$ komio a-a-zi-tcusilc-yo $=$ ...o-(a-zi-(cingile-ypn), "the cows which he has bought"; and likewise : intiomo a-war-zitingayo = "the cows which he bourht", thus replacing by a the relative particle $o$ of class $M U-n t h$.
739. -

Chwana : Mollelo o re-o-tukisitsc-ng, the fire which we have kindled.
Thiotolo e keffudic-ng ka-eone, the gun with which I have shot, lit. the gun that I have shot with it. (Cf. Rev. W. Crisp's Gr., p. 18.)
Swammat : Neno gani a-li-lo li-sema? What is it that he says? Lit. Which (is) the word he is it saying it?
Kamba : Ka-indo ka misa ka-onie ijo, the insect which I saw yesterday, lit, the insect that I saw it yesterday. (Cf. Last's Kambar Gr., p. 29.)
740. - To complete this matter, we must add a word on the possessive relative "whose ", and the like, viz. "of which" and "of whom ". As a general principle it may be said that in Bantu the clauses which contain such a particle have a construction similar to that just described. Ex. : -
Tonga: Ba-liku-lilantu ba $n$-sim.pongo si-a-bo esi? Where are the people whose goats these are? lit. ...the people they it is the goats of thicm these.
Chwasa: Kgosi e le-jatshe e-le-niga -eone, the chief whose land this is, lit. the chief that the land is that of hime (Rev. W. Crisp's Gr., 1. 18).
741. - The usual Kafir construction equivalent to this is somewhat idiomatical. Ex. : -
Yi-nto e sandla zi mnyama, he is a man zohose hands are black, lit. he is a thing which (has) hands that are black.
742. - N. $B$. Thungh these are the main principles which preside over the construction of relative clatuses in the Bantu languases, it remains true that this point requires further study. I have at hand several grammars in which these delicate questions seen to have been carefully aroided. I have others which in this matter are by no means reliable.

## V. - Dromouns in Dossessiae Grpuessions.

S. General Principie.

743.     - In most Bantu languages possessive expressions are formed by placing the particle $a$ before substantives and pronouns. Thus from mu-ame "a king " we obtain ac mu-ame" the king's" or " of the king ", and from bo " they " we obtain -abo "their ". Being thus formed, these expressions are treated as if they were a kind of relative clause, or, in other words, as if the possessive particle $-a$ were properly a verb meaning " to belong to..., to appertain to... ". Hence they require connective pronouns as well as relative clauses.

Ex. in 'Tonga:
Mu-anakas' u-a mu-ame, the king's wife, lit. the wife which (is) of the king.
Ba-anakazi ba-a mu-ame, the king's wives.
Mru-cila u-a mu-latu, a lion's tail.
Mi-cila i-aba-lazn, tails of lions.
Im-bizi i-ako, (z)im-hizi zi-ako, thy horse, thy horses.
etc., etc.
744. - In those languages however which require relative particles of various kinds in certain relative clauses (731), these particles are not generally required before possessive expressions.

Exceptions to these principles will be seen further on ( 761 and $774-778$ ). Thus, in Kafir we have $u-m f a z i$ w-ako, thy wife (not 2 mfazi o w-ako, 732 and 775), and in Chwana we have mo-sadi o-a gago, thy wife, (not mo-sadi eo o-a gago, 732).
745. - N. B. I. As may be seen from the examples just given, the principles relative to possessive expressions in general are applicable as well to the possessive adjectives -angru" my ", akio" thy", -akue" his", eesu" our ", cenu" your ", -abo "their", -atuo, -ayo, -alio, -alo, etc. "its", ctc. ( $656^{*}, 658,659$ ).
746. - 2. In Mpongwe the possessive particle $a$ is not heard in ordinary possessive expressions. Ex. Mhoni yi ngoive (not mboni ya ggozuc), the chief's goat. But it is retained in possessive adjectives, as in Mboni ya-mi, my goat.

## § 2. Connective Pronouns Supiressid.

747.     - Before possessive expressions such connective pronouns as consist of a mere vowel, viz. $u, i$, or $a$, are sometimes suppressed. Thus we may hear in Tonga mu-rna a-ngg" my child " for mut-ana u-a-ugu, tat'essu " our father" for tata u-esu, etc., in Kafir $i$ bok $k w^{\prime} a-m$ " my goat " for $i-b o k w e y-a-m$, etc.
748.     - This, combined with various other principles, has produced in several languages a remarkable series of nouns of relationship, as may be seen from the following table : -

|  | my father | thy father | his father | my mother | thy mother | his mother |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tonga Shambala Guha | tata <br> tate <br> tata | $\begin{aligned} & \text { uso } \\ & \text { ixo } \\ & \text { so } \end{aligned}$ | uise ixe se | ba-ma <br> m. lala <br> maju | ba-nyoko nyokwe nyoko | ba-nyena nine nina |
| Kaflr | tata | u yihlo | u yise | a ma | u nyoko | u nina |
| Herero | tate | o iho | o ine | o mama | o nyoko | ina |
| Ganda | $\left\lvert\,\left\{\begin{array}{l} \text { sebo } \\ \text { kitange } \end{array}\right.\right.$ | kito (?) | kite (\%) | $\left\{\begin{array}{l}\text { mange } \\ \text { nyabo }\end{array}\right.$ | nyoko | nyina |
| Chwana Swahill Mpongwe | babangu rere | rrago babako ? | rragwe <br> babaye | mme mamangu ngi yami | mmago mamako ngi jo | mmagwe mamaye ngue |

749.     - N. B. i. Most of these words are easily analysed. Thus in Tonga uso $=$ $u$-si-a-o $=u$-isi a-ko; u-ise $=u$-isi a.e $=u-i s i a-k i t e ;$ bat-nyoko $=b a-m, z u-a-k o$ (cf. 122), etc. In tata, ba-ma, the possessive pronoun is understood. The word for " his mother" in Tonga, Shambala, etc., seems to be derived from the element anja, notion of " giving the breast ", and -ana "child".
750.     - 2. As has been said in n. 143. in Tonga the words for "mother" are generally used in the plural number instead of the singular as a mark of respect. In some other languages on the contrary the words for "mother" may be used in the singular number, but not so the words for "father". Thus in Mozambique the word $a \cdot t h i t h i$ " my father " is a plural of class MU-BA, and in Kafir tata is generally used as a plural of class IN-ZIN. Hence we may hear sometimes tata $\approx-a m$ " my father ", tata $z-a k o$ " thy father " $=u y^{\prime} i h l o$ ), etc. In Senna both the word a-tatu" father" and a-mai "mother" seem to be used always as plurals of cl. MU-BA.
1.     - 3. In some languages the words for "father" are oftener brought under cl. IN-ZIN than under cl. MU.BA. This is the case particularly in Angola, Nika, Swahili, etc.
1.     - 4. Baba or Bazioo is apparently borrowed from Arabic or from another Semitic language, and in some languages it is not used properly with the meaning of "father ", but with that of "sir, master", or as an honorific title. The true Bantu word for "father" is tatiz or rara (tate, $n$-late, etc.)
1.     - 5. The Rev. W. Crisp (Secoant, Gr., p. 21) notices some contractions in various nouns of relationship in Chwana which show distinctly that this language is
impreynated with words borrowed from several others. Thus the possessive expression ech, " your, yours", is borrowed from Tonga, or Karanga, or Kafir, to form the words rarn" " your father ", mmacno " your mother ", etc. $A$-ke ( $\left.=a-n s c^{\prime}\right)$ " mine ", is borrowed from Karanga to form the words more-akie "my son ", natie "my younger brother" (= Karanga nonanye), mo-gatsake" my spouse" (=mo-gradi-aki, cf. 205), ctc.
1.     - 6. In Ganda, among other expressions similar to those above mentioned, we may notice brac" " my husband ", baro "thy husband ", etc. (French Ganda Grammar, p. 26).

## § 3. Possessive Expressions after Locatives.

755.     - Locative expressions give rise to a great variety of construction for the possessive expressions which depend on them. Thus:-
756.     - $1^{\circ}$ In Senna, Nyamwezi, Karanga, Mozambique, etc., possessive expressions which depend on locatives regularly admit the connective pronoun corresponding to the locative classifier of their noun.
Ex. Nramezat: Ha-mumbah a a maza" at the house of my father".
Kru-numba ku-a zanalua "towards the house of my father".
Nfu-numba mu-a a maz'a" in the house of my father".
Karanga: Ǩu-mberi ko zainu jzuivire" before all things", pe.guru pon-sece ( $=p a-u n$-secc) " on the earth"; pa-kati penjizi m.biri" " between two rivers", mu-kati mu-c-mumba " inside of the house ".
Senns : Pa-kati pa akazi" amidst women"; pa-maso pa-ace" before his eyes"; apano pa-kati pa pili pa mi-sosi" here in this vale of tears "; m-mimba mzatanu" in your bosom "; ku-musa ku-a nzou " at the abode of the elephant ".
Mozambrque: Va-zulu va-ia " over it"; mu-hina m-a-ia"inside of it ", etc.
757.     - $2^{\circ}$ In Tonga, Herero, Angola, Kongo, etc., the possessive expressions which depend on locatives admit only in a few cases the connective pronoun corresponding to the locative prefix : more commonly they require the connective pronoun corresponding to the proper classifier of their noun : in some cases they require no connective pronoun at all, principally when the locative expression is formed with an adjective.
758.     - Ex. Tonga : With a locative pronoun : Ba-lala ku-usi ku-a-manzi " they (the Mbunda) can sleep at the bottom of the water". Enda ku-nembo kuanscl" "walk before me ".

With a non-lucatize pronoun : A ka-ti ka-a ma-cedo" in the middle of night ". K"u mi-nsi $\mathrm{i}-a-b o$ " in their villages ". M/un-ganda $\mathrm{i} \cdot a-\mathrm{ko}$ (or through assimilation mu. nganda $\mathrm{a}-a-\mathrm{k}$ ) "in thy house ".

Without any connective pronoun : Bada njila mu-kati a-mansi" they go into the water". U.kedic kw-hla a SKiongro, ku-nsi a Mukuni" he lives above Siongo (Victoria Falls), below Mu-kuni ". Mu-nsi a mu-se (or mu-ns'a mu-se "under the ground ").
759. - Other examples:

Herero: Tua p'-e kuma r'o mu-vero (Kolbe's Dict.) " put it down behind the door"; k'o meho y oyc " before your eyes"; k'o mu-rungu u-e "before him "; m'o ka- $l i$ k'o meia "in the midst of the water".
Angola (from li. de Coucto's Catechism, 1661). Mo kumbi ri-a kufua ku-etu" in the hour of our death". Mo ki-/wiji cki ki-a ma-so.xi " in this vale of tears ". U-ehala ko m-lando y-a lu-kuako hu-cr kuria " he sits at the right hand..."

Covgo. Muna di.ambu di-a..." on account of..."; ku-na lōse lu $a \ldots$... "before the face of... "etc. (Cf. Bentley's Dict. p. Giz).
$N . B$. It is worthy of notice that, the diminutive classifier halaring been lost in Congo, the ancient expressions formed with ka-li" midcle, centre " are now connected with following substantives by the pronoun $k u$, as in mu-hiz ka-ti ku-cz... "in the centre of ". This connects Congo with Kafir, Chwana, etc.
760. - $3^{\circ}$ In Swahili the possessive expressions which depend on locatives require different connective pronouns according to the meaning of the locative expression.
F.x. Kati y-la njia " in the middle of the road "; juu $\mathrm{y}-a-\mathrm{ke}$ " over it ", etc. (as if kati and jui were nouns of the class $I N$ or $M A$ ).
Kati ka ile jizue " in the middle of that stone " (as if kati were here a noun of class $K A$, a class nearly obliterated in Swahili).
Nyumba-ni kw-a-kc" at his house"; kanzia-ni kw-a Muung" "from the mouth of God " (as if the locative suffix $\cdot m i$ were here equivalent to $k u$ ).
Mi-kono-ni mw-a-0" in their arms" ; ...uinuli-ni mw-a ma-uti" in the region of darkness" (as if the locative suffix $-m i$ were here equivalent to $m u t$ ).
Ma-hali pa raha" the place of rest" (as if ma-hali were a locative of class PA).
761. - $4^{\circ}$ In Kafir and Chwana, where the mechanism of locatives is perhaps still more disturbed than in Swahili, the possessive expressions which depend on old locative expressions are in most cases connected with them by means of the pronoun $k: l$ (Chwana go). Other locative expressions require the comnective pronoun corresponding to the proper classifier of the noun which they contain.
Ex. Kafir. Pecu kw-a-ko" over thee". E-caleni kw-a-m" at my side ". Esantsi kw-cn-taba "below the mountain ". - E-n-dlini y-a-ko " in thy house ".

Chwana. Kiua-ntle ga motse (= go-a molse) "outside the town ". Fa-gare ga ba-sadi "amidst women" (= ..go-a ba-sadi). Mo-teng ga lesakia (= go-a le-saka) "inside of the kraal". - Mabogons a ona "in their arms".
762. - $5^{\circ}$ In Mpongwe the locative particle go generally does duty for all the locative classifiers of the other Bantu languages, and
it acts as a merc preposition. Hence in this language, when possessive expressions follow locative expressions, the comective pronoun which is required is, as a rule, that which corresponds to the classifier of the noun which is preceded by the locative particle.

Ex. Cony"umi y-ani" behind you".
763. - $N . B$. In the same language some ready-made expressions remind one of the regular constructions of the other Bantu languages. Ex. Ati ga imptumi ituni " within
 "in the quality of friend" (cf. Chwana suppra), etc.
764. - Concerning the locative expressions which mean "near" and "far", it must be noticed that in nearly all the Bantu languages they are generally followed by the preposition which means "with " (Tonga $a$, Karanga, Kafir, etc. na, Chwana le, etc.).
Ex. Karanga: pa-fupe ne-mumbu( $=$ na-imumba) " near the house".
Kafir: ku-fupi na-m" " near me "; ku-de no mti (=na-u miti)" far from the tree ".
Chwana: kgakula le rona "far from us "; ga-ucheerme le molse" very near the town" ; etc., etc.
765. - Finally, in this matter we again find applications of the principle of avoiding monosyllables. For, when possessive expressions should be reduced to mere monosyllables, this is avoided either by appending them as suffixes to the preceding word, or by prefixing a relative particle to the possessive expression. The first of these forms may be remarked principally in Ganda, the second in Karanga.
Ex. Ganda: O Moyogwe " his heart "; o mu-konogwo " thy hand" ; a konsu-yo, "thy cloth".
Karanga: ba-nona babe "their brothers"; sina li-ri-u" thy name".
766. - N. $B$. I. In Karanga the possessive is expressed by a suffix when it contains no consonant proper. Ex. Noma-uo " thy son" (- nonaz $u-a-c$ ).
767. - 2. Following a somewhat similar principle, Kafirs generally say $u-m-\mu$ han,
 $1 \cdot a \cdot m, \mathrm{ctc}$.

## VI. - Belative and Dossessioe Expressions used Substantiocly.

768.     - Relative and possessive expressions may be used substantively, viz. as subjects or predicates. Supposing, for instance, that a Tonga had spoken of "feasts" mi-lia, he may say : $I$-e impezio nji-a-ku-sanguna, lit. "(those) of winter are (those) of the beginning, i. e., are the first ".

In order to understand the formation of such expressions in Bantu. we must distinguish between those languages which have articles and those which have none. Hence : -
769. - $1^{\circ}$ In those languages which have no article, such as Tonga proper, Senna, Chwana, Swahili, etc., when such relative and possessive expressions are used substantively as subjects or objects, they appear to have commonly the same form as when used adjectively. When used as predicates they require before them a copula-containing relative particle. These laws however suffer exceptions, and may require to be modified when reliable materials are more abundant.

Ex. In Tonga: A. Relative clauses.
Without a copulative prefix. With a copulative prefix.
U-a-ka sansuna, nsu Monze, he who began Monze ngu-a-ka sanguna, lit., Monze it was Monze. is he who began.
A•luma bantu, nsa-masaku (or m'masaku), Ma-saku, nga-luma ba-ntu, the devils are lit. they who bite men are the devils. they who bite men.
I-la inka a bantu babi(in-siha), nji /i-a mulilu: i la inka a b.bbotu, nji lia ku-kondua, lit. that (road) which goes with bad people, that is it zohich has fire; that which goes with good people, that is it which has happiness.

> 770. - B. Possessive clauses.

U a ku-sanguna mu-ntu, ngu-Adamo, the man of the begiming (i. e. the first man), was Adam.
Zi -enk (zint") nsesi, yours are these (things).
Li ausu( istkur), ndell, mine is this(duck).
Lu-a Leza (lu:subo), m.laame, lit. that (the race) of God, they are the chiefs.
$\mathrm{Ci}-a k o$ (cint:) necti, thine (thing) is this.

Adamo ngu-a ku-sanguna, Adam was the first man.
$\mathrm{Nzi} \cdot \sin n$, , sizintu, they are yours, these things.
Eli seitua ndi $l i$-ansu, this duck is mine.
Barame, ndu-lu-a-Leza, the chiefs are (iod's race.
Ecicintu n ci-ako, this thing is thine.
$771 .-N . \operatorname{in}$. In 'Tonga, for cleamess' sake relative and possessive clatuses very often admit that form which begins with the copula-containing relative particle. We have seen above that this is done particularly when the relative pronoun is the object of the verb (736). It is also done regularly when the relative or possessive clatuse is of some length containing several distinct words. This may be considered as a sort of brachis construction. Ex. Bata jaya mberere nja liu-pa-ila "they have killed the sheep for the sacrifice " (lit..."it is that of the sacritice ") : Ba-la lia ndana nja ku-sunsia insima" they eat the meat which has been cooked with the porridge" (lit. "... it is that of thavouring the porridge ".)
2. This kind of bracket construction seems to be particularly frequent in Herero.
772. - Examples in other languages: -

## A. Without copulative prefux.

## Relative clauses.

SENNA: Muka, M-gulitse civmat uli na-cio, go, sell what thou hast (Mat., 19, 2 r.)
Chwana : Ea, o-bapatsi lse o-mang na-co, do.
Swhilli : Tianai-li-yo yotho, take what is thine (Mat., 20, 14.)
etc. Cf. Mat., 5, 3-ro, in the various translations of the New T'estament.
Possessive clauses.
Chwana : Cula cagrago or cula ceo ca grago, take what is thine (Mat. 20, iq.) Mpongwle: $W_{0}$ gr $^{r}$ i.jo, do.
Swamh.ı : Y-a nani sanamu hii...?... Ya Käsari. Whose is this image...? Cesar's. (Mat., 22, 20) etc.

> 13. With a copulative prefix.

Chwana: Jitsa ce-thubegiline kee mosetsana ona ae-reka ngogola, the pot which is smashed is that which the girl bought last year. (Rev. W. Crisp's Gr., p. 18)
Karanga: Ndi-ru-a Wange (ru-jubo), it is Wange's (family).

Suto : Lengolo lena ke la mang? ... Ke la Kisarc. Whose inscription is this? Caesar's. (Mat., 22, 20).
773. - V. B. It is remarkable that in some Senna dialects, though the copula before substantives is generally ndi ( 587 ), nevertheless before possessive expressions it has forms similar to those of Tonga (721).

Ex. $N \cdot k_{i} z z i$ uyu ngu-ani? Ngu anga. This woman, colose is she? Mime.
Mi-adia ii nji-ani? Nji -anfra. These canoes, whose are they? Mine.
Ci-kasi ici nci-ani? Nel-anga. This bottle, whose is it? Minc.
$774 .-2^{\circ}$ Those languages zwhich in given cases have an article before substantives require a relative particle, or a simple article, in similar cases before possessive and relative expressions when these are used substantively. Thus : -
775. - A) In Kafir such expressions require the relative particle $o, c$, or $a\left(7_{2} 3\right)$, where substantives would require the article $u$, $i$, or $a$.
巨.x. O zamm a mfasi mtsha, o zuaki) mkulu, my wife is young, yours is old.
O sebenza kakulu, ndimlo ( $=0$ uselchsa...), lit. he who works much, it is myself.
Reciprocally, no relative particle is used where substantives require no article (317).
Ex. Wetu, yis'apa (not o zuttu...). Our (friend), come here. Yinina, bith (not ...a betu)? What is it, our (friends)?
Lo wam umf(ài (not $l v$ o zuam), this wife of mine.
A si zadm umfazi (not a sio zuam), it is not my wife.
Where substantives require to be preceded by a copulative prefix $\left(58_{2}\right)$ the possessive and relative expressions are likewise preceded by a copula-containing relative particle, viz. ngo in cl. $M U$, , $\lg a$ in classes $B A$ and $M A, y e$ in classes $M I$ and $/ N, l c$ in cl. $L I$, 10 in cl. $L U, \not, 6$ in cl. $B U$, , $o$ in cl. $K U, z e$ in classes $Z I$ and $Z I N$, se in cl. $S I$.
Ex. Lo mfasi ngo ka bani?, This woman, whose is she?
Eli cubra le li ka bani? Le lam. This tobacco, whose is it? It is mine.
La ma-hashe nga ka bani? Nga weth. These horses, whose are they? They are ours.
776. - B) In Herero, Angola, and Congo, the same sort of expressions require an article where substantives require one.
Ex. Herero : O maiuo o ruandy, the knife is mine. Cf. o rutio ruandye, my knife. (Kolbe's Dict.)
Congo : E yame mbele ivididi, my knife is lost, lit. mine knife is lost, or it is my knife that is lost. (Bentley's Gr., p. 523).
Angola: O yatuma Santa Nigeleja..., that which Holy Church commands... (De Coucto's Cat., p. 6).
N. $B$. This last example exhibits a relative clause. Possessive clauses used substantively have no article in Father de Coucto's Catechism.
777. - In Ganda expressions of the same sort, when not used as predicates, generally require a simple article ; in a few cases they prefer a peculiar kind of relative particle which much resembles the demonstrative pronouns of the first position in several languages, viz. òru, cbi, cyi, etc.
Ex. Mudu cuange Murgandu, o wo Musogra, my slave is a Ganda, thine is a Sogia (French Ganda Gr., 1. 25).
Genda otunde ebi bio (not simply e liie), go and sell what is thine (Mat., 19, 21). Tiealu eyi yo (not simply e $y$ o), take what is thine (Mat., 20,14 ).

When used as predicates, they remind us of the Kafir construction above noticed by requiring as a kind of copula that kind of substantive pronoun or relative particle which ends in $e(724)$.

Ex. O bankabaka o baith mu gulu bwe batabive (Kafir U bukumkani ba se zulzini bo batho), the kingdom of heaven is theirs. Cf. 830 .

## VII. - Relation and Dossessive Gepressions Equivalent to our Hojectines.

778.     - It has been mentioned above that in Bantu adjectives proper are comparatively few in number, and that their apparent want is supplied principally by relative clauses and possessive expressions. I now add a few remarks for a better understanding of this principle. Thus : -
$1^{\circ}$ In Tonga the words which correspond to our adjectives expressive of colour, sensible qualities, exterior form, etc., are mostly verbs, such as ku-tuba " to be white ", or more exactly " to become white ", lu-salala " to be red ", Ku-sia " to be black ", KuLulama " to be straight ", Kil-pia" to be hot ", etc. Hence the adjectives " white, black, hot," etc., of our languages pass simply as verbs in Tonga.

Ex. f Absolute clause : Ma-nzi a-apia, the water is hot, lit... has become hot.
Relative clause: Ndi-yanda ma-nsi a-a-pia, I want hot water, lit... water that has become hot.
(Absolute clause : Ei n-sila i-luleme (-lulime = perfect of -lulama), this road is straight.
Relative clause : Inka $\varepsilon$ in-sila $i$-luleme, go by the direct road, lit... by the road that is straight.
N. $B$. Expressions of the same kind are found in all the Bantu languages.
779. - $2^{\circ}$ In Angola and Congo most of the expressions which correspond to the quantitative adjectives of the other Bantu languages (601, 603) have the form of possessive expressions. Such are, for instance, $-a m$-bote ( $=$ a mu-bote or perhaps $-a b u$-botc) "good ", lit. " of goodness ", -o-nene ( $=$ a u-ncne = a bu-ncne) "great ", lit. " of greatness ", -o.bc (=a u-bc) " new", lit. " of freshness ", o-kulu (=au-kulu)" old" lit. "of growth ", etc.
Ex. Eme ngi mu-tu ua mbole, I am a good man ( = '「onga : ulime muc-ntu mu-lutu).
Eye u-omene, thou art great ( $=$ Tonga : iave mu-nene).
780. - $A: B$. Expressions similar to these, but for different kinds of adjectives, are found in nearly all the Bantu languages.

> Ex. Kafir : Jyisali-nche" a true, genuine medicine" ( $=$ iycza la a $i$-ncuc "a medicine of a truthful man ", from i-mene " a gentleman, a man who does not cheat "). Hence in Kafir ngo Kzuencole "in true language, truly" ( $=$ ngo ku-tcta kienconche, lit. "in the language of a gentleman ").
> Swahlit: M-tu w-a chejo "a greedy person", (lit. "a man of small heart", from ch-oyo = ki.oyo " small heart "; cf. m-ovn" heart ").
> etc., etc.

## VIII. - Dronoums referring to Substantiues muderstood

and

## Qeonouns used as Conjunctions.

781.     - Connective pronouns and others are often used with reference to sulsstantives which are entirely understood, being not even expressed in preceding sentences. Their meaning must then be made out from the context. The number of the substantives which may be thus understood is however limited. In Tonga they are principally the following : -

In class LI : isuba "the sun, a day." Ex. Li-a ku-sanguna li-a in-sipi, the first (day) of the weck.
》 MA : ma-nsi" water." E.. U.a-yala a-bu-enga, pa a-ka selelela, he went along the bank, where it (the water) rushes down.
" BU : bu-siku "night. "
Ex. $A \cdot t a$-bu-ci..., when it (night) has not yet cleared up...
» KU: notion of action, time or manner. Ex. Ta-ku-kondua a la-sele, no work is done on the day of the new moon, (lit. $i t$ is not worked......)
》 $\mathrm{CI}: \mathrm{ci}$ intu" a thing. "
Ex. Nci-nyamansi co oyiya? (= ciu.cya, ${ }^{251}$ ). What is it that you are thinking about?
N. I. I. In Kafir the word $i n$-10 " a thing," being of class $I N$, the connective pronoun
 ma-ive, "it is pleasant to chat with you."
2. In Tonga the plural sinnt" "things" is seldom understood. But in Angola its equivalent $y$-ima" "things" appears to be as often understood as the singular ki-ima "a thing". Ex. I ua-ngi-bele, nga-i-ria lita" (the things) which you gave me, I have eaten them already ". (Héli Chatelain's $\mathrm{Ki} i$ mbundu Ger., p. 143).

In class LU : lu-zubo "family, race." Ex. Ba-leya bala tulua lu-a-baana, The Lea are deprived (by the Rotse) of their children, lit. of that (part of their fa. mily which is) children. - Ndulondulo ndu-lu-a Daride (cf. 770), it is David's own (race).
N. $l i$. In Kiafir the connective pronoun $l u$ is often used with reference to $u$-sulik "day" understood, exactly as in Tonga $l i$ is used with reference to $i$-aubu. Ex. O Iu-e si-fatu, o lu-c sinnt, etc. "the $3^{\prime \prime}$ day (of the week), the $4^{\text {th }}$ day ", etc.
782. - Hence some ready-made locative expressions which have the form of possessive expressions, such as mu-a-kale "to the bottom", lit. "unto the (inside part) of the end"; ku-a-kele "for ever", lit. "to the (time) of the end"; ku-a-Mpande "at. Mpande's (place) ", etc. Of course in such locative expressions the connective pronown cannot be understood as it often is when its antecedent is expressed (757).
Ex. Ba-lapila Mpande Kaberenda a bu-botu kua-kale, they pray to Mpande that they may go in happiness for ever.
Mu-nari u-a-njila mu-a-kale, Livingstone went in right to the bottom (of the water).
783. - Locative expressions of the same description as the preceding are commonly found in nearly all the Bantu languages.
Ex. Kafir : kiecth, at our place; kreake, at his place; kara Gcalcka, at Gcaleka's place ; etc.
SWAHILI : Kzz-etu, at our place; mzeletu, in our house; kit-a mamat, at his mother's place ; etc.
Ganda : czo-ange, at my place; ezu-0, at thy place; calle, at his place; etc. Cf. $5+6$.
$N . B$. In Kafir and several other lang uages, when those substantives of cl. MU-BA which have no classifier in the singular, as $u \cdot$.jise" his father ", u Sar-vili "King Kreli ", etc. ( $3+2$ ), have to come into possessive expressions, they are first made into possessive locative expressions of the kind just described. Ex. $i$ nkomo $a n$ k wa Kili "Kreli"s cattle", lit. "the cattle of Kreli's place". This particle lizu is in Kafir sometimes contracted to kid. Ex. $U$ 'mnt' afiou Tïxo or $U$ mnt' a ka Tixo, " the child of God ", lit. "the child of God's place".

Gal $=g 0-a$ ) is used in Chwana where Kafir has lizuz or $k \cdot l$, and in a few other cases. The regular use of this particle before certain possessive pronouns is particularly remarkable, as in batho baz ga-give "his people" (Tonga bantu buatue') ; pitse ca ga-ge," thy horse " (Tonga im-bizi iulio).

## Pronouns usei as Coniunctions.

784.     - As a result of the principles just laid down, some relative particles have come to be regularly used as conjunctions.

They may then be considered as referring to certain notions of time, place, or manner of thought, understood. Ex.: -

LI $($ referring to $i-z u b a$, the sun $)=$ " when ", with reference to a determined moment of the day.

Ex. Baamusika li bu-cia, they bury him whan night is clearing up.
785. - ( P$) \mathrm{A}=$ " when ", with reference to successive actions.

Ex. Pa -a kia fua muntu, balla musika, when a man is dead, they bury him.
$N$. R. The Swahili relative clauses which correspond exactly to the preceding contain the relative particle $-p o$, in accordance with the genius of this hanguage (726). Ex. Tu-li-po Ku-ju...," when we had come "... (Tonga Pa 'tu-e:a...)
(P)A =also "where". The other locative particles, viz. kiu and mou, may likewise be used as conjunctions.

Ex. Pa-a-ka tuba, (in the part of the body) where he is white.
Mu nd-a-kanjira, where I went in.
A. B. I. Cf. in Mozambique : Va no-keldku, wherein I am entering; $u(=\mathrm{ku}) n o-k u m a$ n-hua, where the Sun comes out.
2. Cf. in Herero: Ku mi-kara, where I stay; o H-djuo mu tr-vara, the house wherein we sleep.
3. Cf, in Ganda: To-manyi we (or gie) n-sula, You do not know where I live; $U$-a-laba nyamba m we $n$-sula? Have you seen the house wherein I live? - We, gie, mive are relative particles corresponding respectively to the locative classifiers sua, $c, m u(=p a, k u, m u) . C f .719$ and $540,546,552$.
etc., etc.
786. $-\mathrm{BU}=$ " supposing that $\ldots$, if... ".

Ex. Bu tu-hona w-hercka nazio..., Suppose we see you working thus...
N. B. I. Cf. in Chwana $B O=$ "as if". Ex. A o-lira jalo bo ongoantana? Do you act thus, as if you were a child? (Rev. W. Crisp's Gir, n. 74).
2. Cf. in Ganda the relative particle briwe" if". Ex. Bwe o.no.gcnda rucgulo, ono-tuku kiro, if you go this evening, you will arrive during night. Ne bue bu-lia, ti ba-kikutar, even if they eat, they will not be satistied. (French Ganda Gr., p. 40).
787. $-\mathrm{CI}=$ " while, is $"$.

Ex. Ci tu-lerika..., ablhile we are working.
N. B. ı. Cf. in Herero: tyi ma mu-tyiana, if ye know; tyi tu-a-kara koychu, when we were with you. (Rev. F. W. Kolbe's Dicl.)
2. In Herero the relative particle (i) $n d$ (referring to oru-veze " time ") is used in the

788. $-\mathrm{KA}=$ " if, when, while, and ".

Ex. Bu-lia ka ba-li..., they eat saying at the same time...
Siabulongo ura-toligua a Liza ka a-ci lusabila, Siabulongo was taken up by God ahile he was still a baby.
ba-a-ka sika, inyuc ka mu-li-ledc, they arrived zahile you were asleep.
Ka a.li affuefui, uti..., ka a-likull, ufi..., if he be near, he says..., if he be far, he says... Cf. 970 .

## APPENDIX ON THE LUNDA LANGUAGE.

$788^{\text {bis. }}$ - While reading over the last proofsheets of this article I received Heurique Augusto Dias de Carvalho's "Mcthodo pratico para fallar a lingua da Lumáa ( ${ }^{\circ}$ )", a most valuable addition to Bantu literaturc. As I had till then only a few pages of this work, my conclusions on this important language were limited to the few remarks laid down above in mn . 143 and 144 . Complete as the same work now is, it furnishes good materials for comparison with these pages.
f. Phonctics. - Lunda has a great deal in common wihh Angola, Lower Congo, and Mbamba, more particularly with the last. Its most remarkable feature seems to be the uncertain sound of certain vowels, and the transition of some others to $a$. Ex. ku-mana " 10 see" (Tonga kuboua), mulambin "a lip" (Tonga mu-lome, Angola


The following verls may be compared with the table of examples under $n$. $5^{2}$ : Ku-hizu" to steal", ku-mana "to see ", k'oriun" to hear ", kil-fua" to die ", ku-cia "to dawn ", ku-fika" to arrive ", kzr-zza" to come ", ku:jala" to dress ", ku-herala " to beget ", ku-num" to drink ", ku-dia " to eat ", ku-lala " to lie down ", ku-dila " to cry ", ku-dima" to hoe ", ku-suma" to bite ", ku-ncha or ku-lida " to bring ", ku-chda "to walk", ku-tuma" to send".
II. Substantitics. - Lunda has the 12 classes of substantives described in a previous chapter. Ex.: -
Cl. MU-A (= MU-BA) : Mu ntu" a person ", $a-$; man-ana or mona "a child", $a \cdot$; mu-kaje "a woman", a-; mu-ata "a chief", $a-$; mu-roro "a servant ", $a-$; Nsambi" God"; MFukuarunda "a Lunda", $a-$; tatuko" father"; makiz " mother". CI. MU-MI : Mu-jimbua" the body", mi-; mu-kila" the tail ", mi-; mu-tue" the head ", mi-; mu-lambec "a lip", mi-; mu-vima" the heart ", mi-; mu-tondo "a tree ", mi-; mu-pueji " a stream ", mi-: mu-го "a year", mi-.
CI. N-JIN : MThiji or nama " meat"; n.sombe" one head of cattle ", jin-: m-pemtle "a goat ", jim-: n-solo "a fowl", jin-; n-naka "a snake ", jin-; n-sato "an elephant"; jin-; nviuia "rain"; n-jila "a path", jin-.
Cl. (D)I-MA: Di-ciku " a day ", ma-; di-su "an eye", mesu; di-scu " a tooth", ma-; di-fupa "a bone", ma-; di-yala" a stone", ma-: di-jina "a name", ma-.
Cl . (B)U-MA : Ma-rufo " wine "; unga " flour"; u-ato " a canoe " ma-u-: u-cuko " night"; memua " water".
$\mathrm{CI} . \mathrm{KU}:$ Ku-hua " to fall ". Only infinitives of verbs seem to belong to this class.
Cl. L.U-JI(N) : Lu-dimi or Ru-dimi "the tongue". According to Carvalho the plural of this word is $j i$-dimi, and, in general, the plural classifier of this class is not $j i n$, but $j i$. It seems scarcely possible that this shouid be correct. The plural classifier of $/ u$-dimi nust be jin $d i m i$, and, in general, if the $n$ of the classifier $j i n$ is not heard in some words, it must be only before hard consonants, according to nn .15 I and 283 .

[^39]CI. CI-I (= CI-ZI) : Ci-omma "a thing", $i$; ci-kanda "a hide", $i$; ci-lalo "a bridge ", $i$ : i-kumbor "a hut ", $i$.
 locative classes PA, KU, and MU: Pa-xior pa-ni" down"; mu-ixini "within"; pa-suipa" near"; palipa" far"; pola" outside": pa-kaxi" between"; pe-uro "upon"; ku-nyima " behind"; mu-cikumbo " in the hut".
The author gives also the locative classifier $B U$. But is not this again a mistake? $B U$ is the Angola classifier corresponding to the lunda PA. Hence, for instance, when he says, p. 159, that "down" is rendered into Lunda by paxi or boxi, must not his words be understood in this sense that boxi is the Angola equivalent for the l.unda paxi?

I find in Lunda the two interesting locatives polo and kolo ( $=$ pot-ulo and ko-ulo), both of which mean "a place". I have as yet noticed their exact equivalents only in Chwana in the words felo and golo. Cf. 537.
III. Adjectiers. - The laws for the adjectives which I term quantitative, such as ziape" good ", -ipe or impe" bad", ,iima" great ", kicpe" small", -lepa " long ", -ki "new", etc., are the same as in 'Vonga (596). Ex. mu-fondo mu-jima "a large tree".

Pronouns. - The connective personal pronouns seem to be $n i$ "I ", u "thou", " "he ", $t u$ "we ", $n$ or $m u$ "you ", " they ", $u, i, l u$, $d i$, etc. The substantive personal pronouns seem to be ami "I ", eye "thou", cndi "he ", cru "we ", emu " you ", enc " they ", etc. But in Carvalho's work I remark a certain inconsistency in the forms of those pronouns which correspond to classifiers containing i/f (cf. 11. 6-19). Thus I find ma-zui ama a-mi" these words of mine " (p. 205) next to ma-i ma "solo "eggs of fowls" (p. 51), ma-iko ma-oso "all the days" (p. 227) next to ma-ciku ama a-oso " all these day's" (p. 231), mu-tue mu-at mona " the head of the child " (p. 209) next to mu-tuc u-i $i$ " thy head " $(p .22 .3)$, mu-jikita ou "this work" (p. 836) next to mu-lambo omu "this present" (p. 135), etc.

Other conclusions on Lunda will be introduced into the following pages. Strange to say, many words in Lunda remind one of the languages which are heard near Delagoa Bay.

## IX. - Dumerals.

## 1. Bantu Numeration.

789.     - As far as I have been able to verify, counting among the Bantu is done principally with the aid of fingers. Old Kafirs, for instance, seldom express a number by the proper word, but they show it by a motion of the hand which they accompany with the expression $z i-n j c^{"}$ they are so many... " or ba-njc, mi-nje, mul-nje, etc., according to the class of the things in question.

790.     - There are however also for the different numbers the proper words or expressions, which may be used when required. These are partly adjectives of one kind or another, partly substantives. Thus among the Tonga and other tribes of the interior, there exist numeral adjectives up to five, but 6 is five-and-one, 7 is five-and-two, etc. Ten is expressed by the substantive ikumi, a hundred by ma-kizme-kumi, which is a superlative of "ten". Beyond that there are in Tonga only "tens without number", maknumi a-ta baluti.

In most of the other languages there are numeral adjectives up to 6 , and substantives or foreign words for the other numbers. In a few languages "a whole man" is "twenty".

In general South-African natives will see at a glance that one of their goats or head of cattle is missing even in a very large flock or herd. Yet they are very slow at counting properly, until they have been taught our own methods, which, it may be remarked, they adopt readily.
go two different ways. Most of them, like Tonga, usually treat them as pronouns, so that they incorporate comnctive pronoms, not classifiers. Others, like Kafir, treat them as quantitative adjectives, so that they incorporate classifios, not connective pronouns.
792. - I subjoin comparative tables *, which exhibit in their bare form the numbers $1,2,3,4,5,6,10$, and 100 , in the principal Bantu languages. Where two forms are given for one number in the

* Comparative table of numbers.

|  | 1 | 2 | 3 | 4 |
| :---: | :---: | :---: | :---: | :---: |
| Tonga | -mui ( 14 ) | -bili | -tatı | -nne |
| Bisa | -mo | -wili | -tatu | -ne |
| Subia | -moina | -bere | - tatue | -ne |
| Ungu | -mwe | -wili | -tatu | -ne |
| Hehe | -monga | -wile | -datu | -tai |
| Bunga | -weka | -sona (?) | -lila(?) | -dai |
| Gogo | - monga | -bili (-ycte) | -datu | -ne (-ena) |
| Kaguru | -mue | -ili, -bili | -datu | -nne |
| Kondoa | -mosi -mwe | -ili, -ipili | - tatu | -ne |
| Shambala | -mwe | -ili | - tatulu | -nne |
| Zeguha | - mwenga | -idi | -tatu | -nne |
| Kami | -mosi | -ili, pili | -tatu | -nne |
| Taita | -mojoeri | -bili | -datu | -nne |
| Nyamwezi | -1110 | - wiri | -datu, -yatu | -nne |
| Sukuma | -mo | -wiri, -bili | -datu, -yatu | -nne |
| Nyambu | -mwe | - wili | -datu | -ne |
| Ganda | -mondi -mondi | - bili | -satu | -nya (-na) |
| Kamba | -mondi | - eriti, pili | - datu | -na |
| Swahili Pokomo | -moja | -wili, pili | -tatu | -nne |
| Pokomo | -manda | -wi, pili -ri, - biri | -hahu, -tahu | -nne |
| Nika | -motsi | -rri, biri | -hahu, tahu | -ne |
| Senna | -bozi | -wiri, piri | -tatu | -nai |
| Karanga Xosa-Kalir | -muempera | -biri | -tatu | -mma |
| Xosa-Kafir Zulu-Kaflr | -nye | -bini | - latu | -nne |
| Zulu-Kaflr | -nje | -hili | -tatu | -nne |
| Herero Bihe | -mue | -vari | -tatu | -ne |
| Blhe | -mosi | -vali | -tatu | -kwana |
| Kwengo | -morika | - bari | -tatul | -nana |
| Rotse | -mue | -yeri | -atu | -nne |
| Nyengo | -moya | -bidi | -ato | -nne |
| Guha | -mo | -wiri | -sato | -mata |
| Rua | -mo | -biji | -satu | -nne |
| Angola | $\ldots$ | - yari | -tatu | -wana |
| Lower Congo | -moxi | -ole | -tatu | -ya |
| Nywema | -mo | -fi | -salli | -neng |
| Yao | -mo | - wili | -titu | m. cheche |
| Komoro | -monsi | -bili | ..., tara | -mue |
| Mozambique | -mokit | -ili (-nli), pili | -raru, taru | -chexe |
| Chwana | -ngwe | -bedi, pedi | -raro, tharu | -nne |
| Mpongwe | - mori | - wami, -bani | -raro, tyaro | -nai |
| Dualla | - 150 , po | -ba | - lalu | -nei |
| Fernandian Lunda | - buli | -iba | -ita (?) -sato | -ela (-cle) |

same language, they camnot be used indifferently, but the first-placed generally is the regular one, while the second is that used under a nasal influence ( $55-59$ ). Where however the second is between brackets, it is merely a dialectical modification of the first.
$N$. 1 . The elements $-k a$ or $\cdot n g r$, , si or $-z i$, etc. in the words of the column for the number "one" originally meant "only, cxclusively, by itself" ( $8,4-S_{1} S$ and $S_{24}$ ). The Bantu word for "one" is properly -mbe (variously changed to -mo, -ngaik, -ny; -bo), etc.

COMPARATIVE TABLE OF NUMBERS. (Continued.)

|  | 5 | 6 | 10 | 100 |
| :---: | :---: | :---: | :---: | :---: |
| Tonga | -sano | -sano a-mue | i-kumi | ma-kumekumi |
| Bisa | tano | -tano na-mo | i-kumi | i-gana |
| Subia | danue | -omoiana (?) | kume |  |
| Ungu | -tanu | -kaga | kumi | katgana |
| Elehe | -hano | -tandiatu | chumi | chi-gana |
| Bunga | - fundo | -mfu | li-hundu |  |
| Gogo | -hano | -tandatu | i-kumi | i-gana |
| Kaguru | - sano | -tandatu | i-kumi | i-gana |
| Kondoa | -samo | -tanda | kumi | gana |
| Shambata | -xano | -tandatu | kumi | gana |
| Boondei | -xano | -tandatu | kumi | gana |
| Zeguha | -xamo | -tandatu | kumi | gana |
| Kami | -thano | -tanda | i.kumi | i-gana |
| Taita | -sanu | -tandatu | i-kumi | i-gaona |
| Nyamwezi | -tanu, -hanu | mkasa | i-kumi | i-gana |
| Sukuma | -tano, -hano | -tandatu | i-kumi | i-gana |
| N yambu | mxa | mkaga | i-kumi | i-xama |
| Ganda | -jano (-tano) | mkaga | kımi | ki-kumi |
| Kamba | -dano | -thandatu. | i-kumi | i-yana |
| Swahili | -tann | sita (Arabic) | kumi | gana |
| Pokomo | -rano, -dsano | - handahu, -tandahu | kumi | gana |
| Nika | -dzano | - handahu, tandahu | kumi | grana |
| Senna | -sano (-canu) | -tandatu | kumi | dzana |
| Karanga | -xamo | -xano na-mue | kumi | makume-makumi |
| Xosa-Kaflr | -hlanu, -tlanu | -tandatu | i shumi | i kulu |
| Zulu-Kafir Herero | -hlanu | - -handatu | i shumi o mu-rongo | i kulu |
| Bihe | -tanu | e pandu | ekwi | o cita |
| Kwengo | nı | - tanu na-mo | li-kumi |  |
| Rotse | -tanu | aombomue | li-kume |  |
| Nyengo | -tanu | -temoja (\%) | ni-kume (?) |  |
| Guha | $-\operatorname{tano}$ | -tanda | kumi | gana |
| Rua | tan | -samba | ki-kwi | ka-twa |
| Angola | -tanu | -samanu | (ri)-kuinyi | kama |
| Lower Congo | -tanu | -sambanti | e kumi | n-kama |
| Nywema | - $\operatorname{tamo}$ | samalo | lum | lu-kama |
| Yao | m-sanu | m-sanu na-mo | li-kumi | ma-kume li-kumi |
| Komoro | -sano | ... tandaru | kumi | i-jana |
| Mozambique | -thanu | - thanu na-moka | ni-kumi | ma kumi (?) |
| Chwana | -tanu | -rataro, thataro | le-shume | le-kgolo |
| Mpongwe | -tani, tyani | o-rowa | i-gromi | n-kama |
| Vualla | -tanu |  | d-um |  |
| Fernandian | -ito | ito la buli | biu |  |
| Lunda | - tano | -sambano | di-kumi | ci-tota |

> § 2. Formation and Use of the Numbers from "One" то " $\mathrm{Six}_{\text {i }}$ ".
793. - $1^{\circ}$ According to what has been previously noticed, the numbers from " one " to " six " in Tonga, Bisa, Herero, Kamba, Nyamwezi, Ganda, Nyambu, Guha, Rotse, etc., incorporate the connective pronoun corresponding to the classifier of their noun, and consequently their construction is essentially identical with that of possessive expressions. This however is remarkable, at least in Tonga, that such numbers often admit before themselves, merely, as it seems, for the sake of emphasis, a copula-containing relative particle, and then the comnective pronoun which should follow them immediately is generally understood, so that we hear, for instance, uli a ci-to uci-muuc " he possesses one ford " (not... u(i-ci-mue). Ex. : -

Tonga: A) Without a copula-containing relative particle :
Baati ku muntu u-mue..., they said to one man...
Bali e ingomazi-tatu, they have three drums.
Uikk cita (miesi) i-tatu..., (miak.l) $\mathrm{i}-n n c$, he remained there three months..., four years.
B) With a copula-containing relative particle ;

Mici ie jinsa nji-sano a $i$-mue, the months of the rainy season are five and one.
Bakede kule, muesi ngu mue kuli Zuanga, they live far, at one month's distance from Wange.
Bisa: Mahusi ga-wili, wo fowls. (Last's Polygl., p. I3 8 ).
Herero: O muhona yu-muc, one Lord ; o rutur ru-mut, one body; o $n$-gamburiro yi-muc, one faith, etc. (Rev. F. W. Kolbe's Hercro Dict., p. 3+9). $N$. $B$. Instead of $y$, muc, yi-mue, we should expect regularly $u-m u c$, $i$-mue (cf. $6_{39^{*}}$ ) ; the presence of the initial $y$ is probably due to the fact of -mue being monosyllabic, and the consequent necessity of not exposing the whole adjective umue or $i$ imue to be sounded as a monosyllable through contractions or elisions (44).
Kamba: Mundu yu-mave, one man; mti u-mait (wio-made ?), one tree ; mi-longo
 Herero.
Nyamwezı : Ma-kumi a wuili (not ma-kumi ma-zilil, Steere's Coll., p.49), two tens (20).
Ganda : Nugamba o mudu-que o-mu na bakazi.be ba-salle..., and he said to one of his slaves and to three of his wives..., etc.
Nyambú : Ma-kumi a-zuili, two tens ( $=20$ ). Last's Pol., p. 160 .
etc., etc.
794. - 2o In Kafir, Chwana, Mozambique, Swahili, etc., the numbers from " one" to " six " are treated as quantitative adjectives, and consequently incorporate the classifiers of their nouns (cf. 604).

Ex. in Kiafir.
A) Numbers used as epithets (616).

W'a-tinga a mayean a ma fotu, he bought three medicines.
N. $B$. The numeral nye or nee-qu" one only "causes its noun to be used without an article, and consequently does not admit itself any relative particle (G16). Ex. C'ma $m f a z i$ m-nyce-yct, he has a single wife.
B) Nuinbers used as predicates (618).

Mangapina a mahashe apo? Ma-tatu. How many horses are there near you? Three. Other examples:

Chwana: Ba-sadiba ba-rarobatla sila, the three women will grind; cf. Basadi ba-raro, the women are three. (Cf. Rev. W. Crisp's Secoana $G r$., page 27).
Swahlli: Mino joke ma-rili, his two teeth. Dinari tatu ( $=\ldots$..ntatu, cf. 282) , three coins.
Mozammous: Meno aitic ao menli (= ma-inli), his two teeth; atu a-tanu nenli ( = ..na-a-inli) five and (wo men ( $=7 \mathrm{men}$ ), ctc.
N. B. After substantive pronouns numerals are treated somewhat as suffixes in Kafir, Chwana, Swahili, etc. Ex. in Kafir: bo-bn-bini, both of them, lit. they both; zo-n-latu (in-Komo), the three of them (cattle), etc. (675).

Hence in Ganda that kind of dual formed with the suffix -mbi (=-bili)"two". (692).
§3. Formation and Use of the Numbers above "Six".
795. - The numbers above " six ", when they are not complex (796), are generally substantives, and, as such, require various particles before them, according as they are self-standing, or predicates, or in apposition to other nouns. Ex. : -

Tonga : I-kumi lie imberere ( $=$ li-a-imbercre) or Imberere kumi, ten sheep; Imberere ndi-kumi or $s i-l i-i k u m i$, the sheep are ten.
Kamir : In komo e ai li-shumi, lit. cows they which (are) a ten, i. e. ten cows. In-komo si i ishiumi, the cows are ten.
ctc., etc.

## \$4. Complex Numbers.

796.     - In complex numbers. such as "five and two (seven)", " ten and one (eleven)", "a hundred and three ", etc., care is always had to give to every number its proper prefix. Ex. : -

TONGA: Ndabona ingombe siali ma-kuminga mne a zi $\cdot$ tatu, I have seen cows which were 4 tens ( 40 ) +3 (cows), where it niay be noticed that
"ga-nne agrees with the tens (ma-kumi), while si-tatu has to agree with the cows ( $\mathrm{a} i$ ) $n$ gombi.

Otd Angola : Mi-io ma-kuim a-fatu ne itatu, 33 years, lit. Years tens (which are) three + three (years) ; a-twtu agreeing with ma-kuim and i-tatu with mi |  |
| :---: | , etc., etc.

## § Ordinal Numbers, and Numerical Adverbs.

797.     - In Bantu ordinal numbers are possessive expressions proper. "First " $=$ " that of the beginning ", $2^{d}=$ " that of the second place (or order)"; $3^{\text {d }}=$ " that of the $3^{\text {d }}$ place (or order) ", etc.
Ex. l-suba lia ku-sanguna, the $\mathrm{i}^{\text {ret }}$ day, lit. the sun of the beginning.
I-subur lia bu-liri, the $2^{d}$ day, lit. the sun of the second change. etc., etc.

In several languages numbers are changed in to quasi-adverbs by prefixing to them one of the classifiers KA- or KU-. Ex. in Tonga: ka-muc " once ", ka-bili" a second time ", kia-tatzu" a third time " (526) ; kiz-lili " in two parts", kut-tatzu " in three parts", etc.

The negative particle before the number "one".
798. - In Kafir and bihe 1 find here and there before the number "one" a peculiar negative particle which does not seem to be used in any other position. Its form is $n \neq$ in Kafir, $l a$ in Bilhe. Apparently it means "not even". Cf. 570. Ex. : -
Phe: Lat umue" no one", la-kiumive " nowhere", la ci-mine " nothing ", cte. Stover's Cimbund:a Gr., pp. $40 \cdot 41$
Kafir : Ngu bani nat ongratshoyo...? Na m-nyc. Who is the man who can say ...? No one.

## X. - Interrogative Dronouns,

and

## Vatious Determinatives.

799.     - Interrogative pronouns, and most of those determinatives which we usually term " indefinite pronouns " in Bantu generally incorporate the connective pronoun of their class, exactly as demonstrative pronouns and possessive expressions. Only in a few languages some of them incorporate classifiers, not connective pronouns, being thus treated as quantitative adjectives. They also present in their use several peculiarities, varying according to the different languages. I shall touch on the most striking only.
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\ 1. Thl: pronoun "How many?".
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800.     - The Bantu equivalent for our "How many ? " is -nga-pi? lit. " going where ? going how far?" from-pi? " where?" and -itea or -uga " go ". This is pronounced -usg-pi in Kafir, Herero, Karanga, Senna, eıc. ngg-i or $\mu_{g} g_{d-k} k i$ in Tonga, Bisa, Subia, Kaguru, Shambala, etc., -nga (uga-i (?) ) in Gogo, N yamwezi, Guha, etc.; -nga-zii (ka-vi (')) in Mozambique, kilde in Chwana. Its equivalent is -lingzur in Yao ; -meka in Ganda, -mia in Mpongwe, -kana in Congo, -anala in Kamba, fiu-xi in Angola, etc.

This pronoun is treated exactly as the numbers from "one " to " six ": hence it incorporates a comnective pronoun in certain languages, a classifier in the others (791). Ex.: -

Tovga : Wi-samo i-nsai? how many trees?
Kalle: Mi-fi mi-usupi?
 How many persons? (Héli Chatelain, \%itschrift, $1889-90$, p. 304).
§ 2. The Pronoun and Adpective " What? What sort of...?"
801. A). - Originally the simple form corresponding to our "What?" was essentially, in the generality of Bantu languages, the bare classifier of the word which means "a thing ", or "things ", though a little modified in some cases, according to certain phonetic laws. Hence we still have the following: -

Pronoun "What?"
Tonga: xai?
Herero : tyi? or ia?
Swahlile: ki?
Ganda: ki?
Congo: nki?
КAFIR: mi ?
lunda: eci?

Cf. "Thing" or "things".
" zi-ntu, things.
"o tyi-na, a thing; $v$ vi-na, things.
", ki-fu, a thing.
" ki-ntu, a thing.
" ki-ma, a thing.
,, in to, a thing.
" ci-ouma a thing.

Instead of the simple nsi? the Tonga prefer to use generally ny $a m a-n z i$ ? lit. " what sort of meat? what sort of stuff?" In like manner, instead of the simple $n i$ ? the Xosa-Kafirs prefer in most cases ntomi? "what thing?" Ex. :-
Tonga: Ucita-nzi? or wita nlamanzi? What are you doing?
Herero : Maungura tyi? What is he working at? Mofy vi? What are you saying?
(Kolbe's Dict.)
Kaftr : Wati-ni? What did he say? Uteta ntoni? What do you mean?

An interrogative suffix, for instance -na in Kafir, -ke in Herero, is often added to such pronouns, as in general to other interrogative expressions. Ex. in Kafir: Uli nina? What does he say? Uteta ntonina? What do you mean?

In some other languages the original pronoun for "what?" is either more transformed than in the preceding or borrowed from a neighbouring language. Thus we have:-
Chwasi : -ng ( $=$ Kafir -mi). Ex. Obatla ng? What do you seek?
Ancola : $n y i(=$ do.).
Senns: -dyi (probably for ci). Ex. UThafuna-dyi? What do you want?
802. - Several of these particles have also a self-standing, originally a copula-containing form. Such are in Kafir yini? " What is it?" (sometimes tyimi?), in Chwana cng (Ex. ke cng? " What is it?"), in Swahili nini?, in Ganda kiki?, in Tonga mi-nymmanzi?, etc.
803. B) - The pronouns which are used for "What? What sort of... ?" either as adjectives, or with reference to a determined class, generally incorporate the connective pronoun of their class. In Kafir they incorporate its classifier. In a few languages they are invariable. These pronouns are the foliowing : -
Tonga : nramansi? with a connective pronoun. Ex. Uyanda musamo u-nyamansi? What sort of tree do you want?
Awgola : -anyi? (iit. of what?), with a connective pronoun. Ex. Ene mimutu u-anyi? What sort of man am I ? (Héli Chatelain, Zeitschr., p. 304).
N. $B$. In Angola the pronouns of the locative classes are bu-nyi? Kul-nyi? mut-nyi? not but-anyi?, ctc. (ibidu)
Cawana : -ang? (lit. of what?) with a comnective pronomn. Ex. Selo se ke sang? What sort of thing is this? (Crisp's Gr., p. 19).
SE:NA: ani? with a connective pronoun. Ex. Mu-adia (ng)u ani? What sort of canoe?
N. B. In Herern -ani? means "whose?". Ex. o muatye ingui o u-cmi? This bay, whose is it? (Rev. F. W. Kolbe's Herero Dict,, p. 5+7). In Senna -ani may also be used with the same meaning (Cf. 773.)

Yao: -achi? (lit. of what?). Ex. M-k:zlo wachi? What kind of knife? (Rev. A. Hetherwick's Yao Gr., p. 35).
Kafir: -ni? with a classificr. Ex. $I$ zinti za mti m $n i$ ? Sticks of what sort of tree?
A. B. In Kiffir this adjective - $n i$ causes its substantive to be used without an article.

Herero : -ke? or -rge? wih a classifier. Cf. Rev. F. W. Kolbe's Dict., p. 543.
Swahle : gani? invariable. Ex. Mftu sani? Killu gani? What sort of man? What sort of thing?
Рокомо: $g^{\prime}$ ? invariable.
Congo : nkia ? invariable, followed by its noun ; etc., etc.

## § 3. The Pronoun "Who?".

804.     - The pronouns for "Who?" are the following : -

TonGa : want ?, pl. ba-ant?, or with the copula ngu-ani?, pl. mba ant? Ex. Ngu-ani isina liako? What is thy name? lit. Who art thou (with regard to) thy name?
Cf. is Natke : Zima diako mbatant? What is thy name? (Last's Polystotta, p. 47).
Karanga and Senas: Sing. ani?, or with the copula ndiani? Ex. in Karanga: fina livio mdiani? What is thy name?
(ANDA: Ani\} pl. bani? Ex. Aniadse? Who has come?
Herero : Sing. ani? or yani.
N. $B$. Probably yani? = the Tonga copula-containing form $H_{s}$ ru-ani ?

Mozanbique : U-pani? pl. a-pani?
Kabir: U-bani? pl. othani?, or with the copula ngubani? pl. ngo-bani? Ex. Igama lake ngubanina? What is his name?
CHWans : Mang? pl. bomans? Ex. Ki bo-mano? Who are they?
Mpongwe: Mande? plata-mande? Ex. Wa mande mondi xino? Who are these people?
Angola and Lunda : Numji? pl. akuany?
Congo, Swahlli, Boonder, etc. : Nani? Ex. in Congo : Nkumbu andi nani? What is his name?
805. - $N$. . I. "Whose?" is gencrally rendered ty a possessive expression regularly formed from the above. Ex. in Kafir: I ganali-ku buti?" Whose name?" Here it may be remembered that in Kafir the prefix of possessive expressions before individual names is $k a, n o t-a$, as it is $g u$ in Chwana ( $7 \delta_{3}, N . B$.)
2. It may be noticed that here astain in the forms of these pronouns Mpongwe differs more from Congo than from Chwana and Mozambique. (Cf. 213).

## §4. The Discriminative Pronoun "Whici?"

806.     - As far as we can judge, in the generality of the Bantu languages the discriminative pronoun " Which ?" is rendered by an expression which means literally " the one which is where? ", viz. $l i$ in Tonga, $n c$ in Herero, $p i$ in Kafir, etc., with a connective pronoun. Ex.:-
'Ionga: -li? with a connective pronoun Ex. U.yanda cibuld cili? Which chair do you want? lit... the chair which is where?
N. 13 . This particle $-l i$ ? being a mere monosylable generally requires its connective pronot: to be strengthened by a sort of relative particle when such a connective pronoun should be otherwise a mere vowel. Ex. ./u-samo o. $7 / 1 i$ ? " Which tree?" instead of mu-samo $u$-li? Probably for the same reason, when it is preceded by one of the copulative relative particles $n g u, m b a, u d u$, etc., this docs not cause the connective pronoun to be
 a-kafua, it is the one which is dead $(769)$.
807.     - Other languages: -

Herero: -/fe? with a connective pronoun, and a relative particle in some cases, The same in Karanga.
Kafik : -pi? with a comective pronoun. Ex. U.funa si-hlalo si-pi? Which chair do you want?
$\therefore i$. When the connective pronoun is a mere vowel, it is strengthened by a semi-rowel placed before it. Ex. Ü-fuma m-fi wu-pi? "Which tree do you want?" Hence, with the copula : Nru-wu-pi $u \cdot m f i$ o-ton-funta-y)?" Which is the tree you want?" Cf. My Ouflime of a tosa-Kafir Cir., p. 39.
Swahmi : -pi? with a connective pronoun, yu-pi? in class MK-tu (cf. So6).
Chwana : fe? do. Ex. Motho offe? Which man?
Angola: eili? do. Ex. Kï-fuaki-ebi? Which manner?
Conco:- $\epsilon$ yi? do.
Mbongwe: -c? do. Ex. Nagru y-e? Which house? A-dombi m-e? Which sheep?
Kaguru : -ahoki (lit. of where?), with a comective pronoun. Ex. Wa-nhu wahoki? Which men?
808. - In Tonga " When?" is rendered by izubu li-1i? " Which sun?" or simply li-li?, the word isuba being then understood, (cf. 782), and in Herero by ru-ne (o ru-veze), lit. Which time? This is probably the origin of the word for "when ?" in several other Bantu languages (Kafir nini?, Ganda di? Swahili Lini?, Chwana leng ?) etc.

When our "When?" means " Which year? Which season? etc., " it is rendered in Bantu languages by a full expression, as in Tonga : Mu-aka ouli ? Which year?
N. 13 . The Tonga self-standing form $a-/ i$ ? " where?" is also properly the discriminative interrogative pronoun of class PA ( 536 ).

## § 5. Interrogative Pronouns lised Indefintelel.

809.     - In Kafir, and probably in several other languages, interrogative pronouns are often used with an indefinite meaning, such as " no matter who, no matter where, etc. " Then they are generally reduplicated.
Ex. in Kafir: Wina ka-bani-bani..., thou, (chiid) no matter of whom...
Waya pipipi..., he went, no matter where.
§ 6. The Pronoun anid Adjective " All, Whole ".
810.     - In Tonga " all" is rendered by -onse (sometimes -ensc after $a$ or $e, 250$ ) preceded by a connective pronoun. Contrary to
most other pronouns, it has forms proper to the $1^{155}$ and $2^{\text {d }}$ person, at least in the plural number. But in the $2^{\text {d }}$ person plural no-onse is used instead of mu-onse.
Examples : Isaie to onse, all of us; Inyare no onse, all of you; Banlu bo-msi or be cnse, all men; mu-samo u onse (or through assimilation o-mbsc), the whole tree, etc.
N. B. у. Ko-onsi (= ku-onse ), when self-standing, means "always, permanently ". Ex. Nebombut $u$-lu-kuntia lio-onse, the river Nebombua fows permanently.
811. In many instances the worl -onse is not so well rendered by "all" as by "all together (I and you, you and they, etc.). "
812.     - The construction of the word for "all" in most other languages is essentially the same as in Tonga. But its stem varies as follows: Kafir onke, Senna -onse, or -ense, or -onsenc, or -cnscne, Chwana -ollhe, Congo -onso or -nso, Swahili -otc, Mozambique -otcni, Angola -eselcle or asololo or -esc, Mpongwe -odu, Ganda - onnar or -cinua, etc. In several of these languages a substantive pronoun is often used as a sort of determinative before this adjective when already completed by its connective pronoun, principally when it means "whoever, whatever". Ex. In Swahili : Ye yole alakaye pila, mpige, Whoever will pass by, strike him.
N. B. The stem of this adjective being a dissyllable beginning with a vowel, its form in class $M / 1 z-n t u$ has become somewhat irregular in some languages, for instance, in Swahili y-otc, not wotc, in Ganda jecmua, not zu-oma or qu-inha, etc.
813.     - In Herero and Karanga a particle is always required as a kind of determinative before this adjective, viz. $a$ - in Hercro, where the stem itself is $-l c$, and $b u$ - in Karangi, where the stem itself is -rire. Ex.: -
Herero: O tandu a tehe, all men; a-tiun a avik, all things.
Karanga : Ixindi bu ji rive, all the muircats; inyiku bu irime, the whole earth.
814.     - Some Bantu languages have a sort of superlative form of this adjective which means " whoever, whatever, any one ". Ex. in Angola : Mutu u-ese u-cse, any man (who...)
§ 7. The Pronoun A-like "Aione, By himself".
814.- $1^{\circ}$ In Tonga the following is the formula of the expression which renders " alone ": -

$$
a+\text { connective pronoun }+ \text { like. }
$$

Ex. Le:sa a-a-like, God alone; Abrdontu a-ba-like, these men alone.
$N$. $l$. In such expressions $n$ is the kind of preposition described in $n .573$. It is equivalent to our "by" in " by himself".

We hear in the $1^{\text {rst }}$ person singular ndime e-ndike $(=\ldots a-(i)$ ndilike) " It is I alone ", and in the $2^{\text {d }}$ iue alike ( $=(1-$-u-like) "thou alone "; the other persons are regular.
815. $2^{\circ}$ In Ganda the stem of the word rendering " alone " is -okika or -etka, in Karanga -oka or -ck d, in Kafir -edzurz or -odzua. These follow the same laws as the Tonga -onke" all " (-onna in Ganda, etc.), and have their proper forms even in the $1^{\text {rst }}$ and ${ }_{2} \mathrm{~d}$ person of the singular number.
Ex. N Kafir: mma ndedaid, I alone, = Ganda nse nzckka = Karanga: cme nd oliu ; jenn y ydrum, he alone, - Ganda ye y y kian.
N. $B$. As the Kabr stem -ittot "alone" seems to be foreign in Bantu, maty it not be thought to be related to the word eilua or dua" one "in Fiji?" This reference to a Papuan language might seem out of place here, if it stood isolated. But it is warramted by several other signs of distant relationship between Bantu and several languages Ocemia. (Sce Introduction, $3^{4}$ section).
816. - $3^{0}$ In Chwana the same word is -osi or -esi. In some cases it admits before itself the particle ka ( $=$ Tonga $a, 573$ ). In others it follows the same laws as the Kafir -edtud or -odiua.

Ex. Kic mun ka-n-ssi, It is I myself; Ke-tonc b-sis it is they alone.
817. - N. B. In all these languages the same pronouns are sometimes used to render "himself, itself", etc.
818. - $4^{\circ}$ In Herero "alone " is rendered in the first person singular by crike, in the other cases by pcke (invariable). Ex. Mbaende crike " I went alone"; ma-kara peke" he stays alone". It may also be rendered by poru- followed by a possessive expression varying according to the class. Ex. Porv-andyc, "by myself"; poriu-oje "by yourself" ; poriu-c " by himself", etc.
819. - $5^{\circ}$ In Swahili "alone " is rendered by peke (invariable) or by peke $y$ - followed by a possessive expression. Ex. pcke y-angut "by myself" ; peke $y$-ako " by yourself ", etc. Cf. in Mozambique yek-aga" by myself", yek-ehat " by ourselves", etc.

> § S. The Pronouns $A$-a-la-kike " He also ", $A$-ba-la-bo
> " Thet also ", etc.
820. -- In Tonga a series of expressions rendering " he also, they also ", etc. is formed according to a formula somewhat similar to that of the expressions for "alone ", vi\%. ; -
$a+$ connective pronoun $+l a+$ substantive pronoun.

Ex. Lesi a-a-la-kue, God also ; aba bantu a-ba-la-bo, these people also.
821. - N. B. I. Notice -kue instead of -uc in class ML-ntu. In the other classes we have a-u-lu-o (mu-cila), a-i-la-io (mi-cila), a-li-la-lio (i-zuba), ctc. In the $1^{r=}$ and $2^{\prime \prime}$ person the expressions corresponding to these are a-mbe-6o (=a-mb-bo) "I also", $\pi-e-60(a-4 c-b 0)$ " thou also ", $a-546-60$ "we also ", $a-n y u c-60$ " you also ". (Cf. 691). I fail to sec distinctly the exact value of the particles $a$ and $/ a$ in these expressions.
822. - $2^{\circ}$ Possibly expressions of the same sort exist in lian, as I read the following in Rev. A. Hetherwick's Jao Grammar, p. 37 : "alakrie, with the characteristics (connective pronouns) of the first class ( $1 / / u-n d u$ ), is frequently used in the sense of " this person", " he ", " those persons", " they", and may be used as representing the third personal pronoun. Ex. Ancr-qiani ajizili, antratijualakwe, "Whostole? Was is not he:"
823. - $3^{\circ}$ In most other Bantu languages the expressions" he also, they also ", etc. are generally rendered by the preposition which means "with, and ", followed by a substantive pronoun. In Kafir the particle kua" also" is often used along with such expressions. Ex. Kwa a mlambo ata-hamba na-wo, or $V$ mhamboradhtmba kwa-nawo, "the river also went along".

S. The Phonouns rendering " Self ".

824.     - It has already been noticed (655) that in Bantu " himself, itself, themselves "after verbs are regularly rendered by a connective objective pronoun, such as si in Tonga, $i$ in Chwana, $r i$ in Angola, etc. Again, it has been noticed that in certain languages the same expressions are rendered after nouns by the same pronouns which render "alone" ( $8_{17}$ ). But there is also in Bantu a special particle for "self", viz. -nya in Tonga, -cne in Angola, -ini in Herero, enyecue in Swahili, etc.

In Tonga -ny'a is suffixed to substantive pronouns. Ex. a-mguc${ }^{n} j^{\prime} a$, with him himself.

In more emphatic expressions the substantive pronoun is again repeated after -ny'z. Ex. Ngue-nya-ue, it is he himself; nce-co-nya-co, it is the very thing, etc.
825. In Angola -cnc, in Herero -ini, in Swahili -cnjecue, etc., are preceded by connective pronouns. But in Angola mu-cne is used in class $M U-t u$ instead of $u-c u c$, and $m u-n u c$ in the locative class MU instead of mu-enc. In Herero all such pronouns require the article before them, e. g. o veni (cl. VA-ndu), o zeni (cl. o ZO-ugombc), etc., and, in class $M U \cdot n d u, o m u-i n i$ is used instead of o $u$-ini. In Swahili mavenyezuc is used in the three classes $M-t u, M-t i$, and U-siku.
A. B. In Swahili similar expressions are formed with enyi" one who has...", followed by a determinative. Ex. Wu-cnyiku pendu" the same who loves " K゙i-fuch-cnyi m-zironso "a round thins".
§ io. Tie Pronoun -mbi "Other, Different, Foreign".
826. - In Tonga and Kafir the word "different" is rendered by -mbi, preceded by the proper connective pronoun. But, because this stem is monosyllabic, the connective pronoun generally requires to be strengthened when it should be othe:wise a mere vowel; is it not dropped after the copula. In Chwana the form of this pronoun is - $p c\left(1 S_{5}\right)$. Ex. : -
Tonga: Tinsi ngue pe, $n_{s} u-m$-mbi, It is not he, no, it is another (man).

Chwana: Ga ke na se pe, I have nothing else.
827. - The equivalent of this pronoun is in Herero -arue with a connective pronoun. Ex. oza-uduv-arue, other people (foreigners, strangers). In Yoo it is -ine, also with a connective pronoun. Ex. mu-nlu ju ine, another man, etc.
§ if. The Pronouns " One... another ", "Some ... others ".
828. - In Tonga the expressions " one... another " "some... others" are rendered by the numeral adjective -muc " one " repeated. Ex. $U$-muxe uati..., $u$-mue $u$-atti, the one said..., the other said...

Ba-mue basiala, ba-mue buainka, some remained behind, others went.
A. $B$. Hence the repetitive expression -muemui, "few, scarce ". Ex. Bant" bamuemui, few men. (Cf. Superlatives, n. 632).
829. - Likewise in Kafir they are rendered by -nye "one " with the proper classifier and an article. Ex. 0 m-nyerearasala, omnje womka, one remained behind, the other went.

In Ganda they are rendered by the quantitative adjective -la/a, repeated. Ex. M-lala a-lia, m-lala talia, th: one eats, the other does not eat, etc., etc.

## Retrospect on the Frticle.

830.     - We have seen in a previous chapter (32 $\mathrm{I}, 4$ ), that the nearest approach in pure Tonga to the article of Kafir, Angola, Congo, Herero, Ganda, etc., is a kind of relative particle occasionally placed before substantives as if to determine them. From this fact I there might have drawn the conclusion that Bleek had rightly considered the Kafir article as having originally been "a pronoun derived from the derivative prefix (classifier) which it precedes ". (Compar. Gr., p. 153). But this conclusion I have reserved for this place, that I may the better show in what relation the various kinds of the Bantu particles now reviewed stand to one another.

The classificrs, which are essentially a kind of adjective or generic nouns, are the basis of the whole mechanism of Bantu with respect to nouns and pronouns. The most elementary of all the pronouns is the connective pronoun, which in the various classes of the $3^{d}$ person is itself nothing else than the classifier, weakened in some instances, strengthened in others, of the substantive which it represents (639). The connective pronoun, when emphasised and made into a word, no longer a mere particle, becomes a substantive pronoon ( 656 ). This substantive pronoun may be used in most Bantu languages as a relative particle ( 7 I 8 ) and then it becomes again a kind of enclitic or proclitic particle. It is properly from such relative particles that the article is derived in most of the languages in which it exists. And this is only natural, as articles are to substantives what relative particles are to relative clauses (774). Hence, for instance, the Kafir u m-ntu "a person " might originally have been rendered by "he person", exactly as o tetayo is still exactly rendered by "he who speaks". It is from the same relative particles, or directly from the connective pronouns, that demonstrative pronouns are derived ( 698 ).

Thus we find that the derivation of the various kinds of pronouns in Bantu agrees perfectly with what might be suggested by reason itself, and by their natural relation to each other.

In connection with this conclusion I notice that the Bantu demonstrative pronouns have become a kind of article in certain semi-Bantu languages. To borrow an instance from Wolof, a language of Senegambia, in this language an article consisting of a consonant and a vowel is generally appended to substantives. In the plural the consonant is always $y$, but in the singular it is in
most cases the initial consonant of the substantive, exactly as the consonant of demonstrative pronouns in Bantu is regularly that of the corresponding classifier. The vowel is $i$ for things which are near ( $\left.\right|^{\text {rst }}$ position), $u$ for things which are at some distance (2 $2^{\text {d }}$ position), a for remote things. (Dard's "Dictionnaire FrancaisWolof, is 25 ", p. XIX). It can hardly be doubted that such articles were originally identical with the Bantu demonstrative pronouns.

Ex.
marre-mi, the river (here)
marre-mu, the river (there)
marrema, the river (yonder)
daatir. di , the lion (here)
daatia-du, the lion (there)
durtha da, the lion (jonder)
saiguc-si, the leoppard (here)
saisuc su, the leopard (there)
saigwesa, the leopard (jonder) etc., etc.

Plural.
marre-yi, the rivers (here)
marre yu, the rivers (there)
marriya, the rivers (yonder)
dialia-yi, the lions (here)
diraba yu, the lions (there)
daabuya, the lions (yolder)
saigul-yi, the leopards (here)
saigue:yu, the leopards (there)
saigue ya, the leopards (yonder)

In general, African natives, endowed as they are with keen senses, and little accustomed to consider abstract notions, are fond of vivid descriptions, in which motions of the hand coupled with demonstrative pronouns necessarily play a prominent part. For instance, a native will seldom be heard using a vague expression like this: "He lost one eye" ; but, as he noticed which eye was lost, he will say : "This eye of his died ", pointing at the same time to one or the other of his own. Likewise, instead of telling you that there is a three hours' clistance between two places, he will say: " If you start when it (the sun) is there, you will arrive when it is there ", and he will show you at the same time different points of the sun's course.

The same remark accounts for the general use of motions of the hand and demonstrative pronouns to express numbers ( 789 ). When my native informants had to enumerate objects of the same kind, I never heard such expressions as "the first, the second, the third ", etc., but " the first " was expressed by " this " with the little finger pointed out, " the second " was also " this ", with the second finger pointed out, " the third" was again " this ", and so forth.

The same remark again may account for the variety of descriptive auxiliaries which will be dealt with in the next chapter.

## Chapter V.

## ON VERBS.

831.     - It is no easy task to coordinate my materials on verbs. On the one hand, the peculiarly descriptive Bantuturn of mind has introduced into the conjugation so great a variety of particles ; on the other, it is so hard to obtain directly from natives proper information as to their exact value; besides, the correspondence of these particles in the various languages is so far from being plain, that in matter like this one does not see how to avoid either confusion or misleading connections.

The plan which I have finally adopted is to consider : -
$1^{\circ}$ The fundamental forms of the simple verb.
$2^{\circ}$ The various auxiliary forms.
$3^{0}$ The copula.
$4^{\circ}$ The derivative verbs, including the passive voice, causative forms, etc.

## I. - Fundamental Forms of tbe Simple Vert.

§ i. Principal Parts of the Verbs in Bante.
832. - We have here to attend principally to five sources of modification in the verb, viz.: -
$1^{\circ}$ The form of the verbal stem itself, according as it is monosyllabic or polysyllabic, beginning with a vowel or with a consonant ( $8_{37}, 8_{40}, 8_{43}$, etc.).
$2^{\circ}$ The class and person, as also in some cases the object, of the verb. This point has already been elucidated in the preceding chapter ( $637-655$ ). For the convenience of the student in the following pages the connective pronouns are generally either set in different type from the rest, or separated from the verbal stem by a dâsh.
$3^{\circ}$ The difference of mood. Here we may distinguish four moods, viz. : -
a) The indicative, naturally expressive of an actual fact, as tubona..., " we see...'
b) The subjuntioc, expressive of a fact still in the mind, as... tu-bouc... "that we may see ".
c) The imperatize, which might also be referred to the one or the other of the previous two, according to its various forms, as the quasiindicative bona, and the subjunctive imperative $u$-bone, both of which mean " see thou".
d) The infinilive, or substantive mood, as ku-bona "to see ".
$4^{\circ}$ Duration in the indicative mood. Here we distinguish two stages, viz.: -
a) The transient or non-permanent stage. Ex. Tubont..., "we see..."
b) The permanent or perfect stage. Ex. Tu-bonide "we have seen ".
$5^{\circ}$ The difference of actuality, according as the clause is affirmative or negative.

Ex. Affirmative form : th-6ona..., " we see". Negative form : ta-tu-boni" we do not see ".
833. - Thus, considering the variations which affect the verb in its endings, we are led to distinguish in most Bantu languages four principal parts, or different forms, of the verbs, viz. : -
$I^{\circ}$ An indicative, imperative, and participial form, ending in $-a$, as bona " see", tu-bona... " we see ", ku-bona " to see".
$N . B$. There may be coupled with this form in Angola and in most other Western languares a form ending with a sort of mute, or indifferent vowel, which varics as the vowelsound of the penultimate, as in Angola -jimi, from -jima, in fu-c-jimi (Tonga tu-a-
 "we have drunk".
$2^{\circ}$ A negative form ending in 1 (e or $i, 270$ ), as -bone or -boni in ta tu-bone... or ta tu-boni "we do not see ".
$3^{\circ}$ A subjunctive form, which is also imperative, ending in $e$, as -bone in a tu-bone " let us see".
$4^{\circ}$ A perfect form ending, in the larger number of the verbs, in -ide or -ile, as -bonide in tu-bonide "we have seen".

In Kafir and several other languages there may be added to these a fifth, ending in -anga, as in Kafir-bonanga in a si-bonanga. "we have not seen".

Hence, for instance, if we were to recite the principal parts of the verb kin-bona " to see ", we should say: boma, boni, bone, bonide, and in Kafir we should add bonanga.
834. - N. B. i. In Swahili there arc many exceptional verbs borrowed from Arabic, or from other forcign languages, which have a form ending in $i$ where it should end in $a$, as kithinni" to refuse to give". In the other languages there are very few such verbs. We may however notice in nearly all of them the verb $k$ kt $t i$ "to say; to do" (periect - tede in Tonga, -tc and -tile in Kafir, etc.). The form of this verls in Chwana is soore ( 172 and 200). We may notice also in Tonga and several other languages the verb -kwai or kut-azi" to know" (without a perfect, as far as I know). Another remarkable verb in Kafir is kill-isho" to say so" (with reference to something already said or done). Its perfect form is tshilio. In Cranda this verb has the form $-t y$.
2. In Swahili there is no such perfect form as -bonide.
§ 2. Fundamental Forms derived from BONA.

1. Imperative form BONA"sec".
2.     - In nearly all the Bantu languages there exists for the second person singular an imperative form which regularly is the bare form ending in $a$, as bona "see ". In most languages the addition to this form of a pronoun which means "you " ( $-n i$, - ini, -cnul, etc.) produces an imperative form for the $2^{\text {d }}$ person plural.

| Ex. | Slee thou | See ye |  | See tholi | See vie |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 'Tonga | bona | ... | Kafir | hona | bonani |
| Kaguru | langa | lange'ni | Herlio | muna |  |
| Boondel | ona | onani | Rotsis | mona |  |
| Kamba | ona | onai | Angola | mona | mone'th |
| Swahili | ona | onani | Congo | mona | numona |
| Nika | ona | ... | Yao | wona | wonali |
| Senna | ona | onani | Mozambiopue | ona | onami |
| Karanga | wona | wonami | Chwana | bona | bonan! |
| Ganda | labba |  | Mrongwe | yena | yenani |

836.     - N. B. In $\grave{\text { y }}$ yamwezi the forms corresponding to these have generally the suffix -ga in the singular, ge in the plural, as momaga " see ", pl. zoonage. In some verbs, principally in those which end in -ia in the infinitive, these suffixes are replaced respectively by $-j a$ and $-j e$, and then various phonetic chanres often take place, as in sumaja "consent" (cf. ku-sumiux, to consent), okicja " bake" (cf. ku-ocha, to bake). Cf. Stcere's Collections for a Handbook of the Nyamaicsi Language, pp. 67 and 64.
837.     - The effect on imperatives of the phonetic laws relative to monosyllabic stems, and to such as begin with a vowel ( $4+$ and $46, \mathrm{n} .2)$, is remarkable in most Bantu languages, principally in the
verb " to come ". We may notice particularly the following forms:-

| Giavda janlju, fr | from the stern - ja, | "come " |
| :---: | :---: | :---: |
| Namwezi : nass", pl. nsoji | -sa | "come thou, come yc" |
| Herero: indjo, pl. indyoni | y | , " |
|  | ja | " " |
|  | $u i, \quad$. $i z a$ | " „ |
| Chwasa prorer : cintlo, pl. tlang | tha | " " |
| Sero : thlo, pl. thong | -that | " " |
| Mposcwe: yoge, pl. yogoni | ya | " " |
| Lower Congo : zuisa, pl. nuisa | -isa | " ", |
| Kafir : yi̇an, pl y yi̇mi | sa, |  |

etc., etc.
838. - In Swahili the other monosyllabic verbs, and a few of those which begin with a vowel, take in the singular the prefix kur-, which is probably the pronoun which means "thou " $\left(639^{*}\right)$. Ex. kula (from-la) "eat thou". There is no plural form properly corresponding to this ; for such imperatives as kuleni " eat ye " must be referred to the subjunctive imperative form ( $8_{55}$ ).
839. - In Lower Congo there are probably no monosyllabic verbs. Verbs which begin with a vowel take in the imperative singular ( $2^{d}$ person) the prefix $w^{w}$ - "thuu ", as w-enda " go thou ". The plural is regular.
840. - In Kafir the verbs which begin with a vowel take the prefix $y^{\prime}$, and monosyllabic verbs the prefix $y i$. Ex. yi $y^{\prime} a$ " go thou" (from -ya), yensa " do " (from ensa).
841. - In Senna $u$ is prefixed to monosyllabic verbs. Ex. udy ${ }^{2} a$ " eat ", udyani" eat ye ", umua" drink ", umuani " drink ye".

In the same language the verb Kur-enda" to go" becomes in the imperative ntoko "go thou ". In Angola also we find this form ndoko next to nde, which has the same meaning (cf. 938).

## 2. Indicative form NDI-BONA "I see ".

842.     - This form is obtained as a rule by prefixing the various connective pronouns (639) immediately to the form ending in $-a$. Ex.: -

|  | I see | thou seest | he sees | we see | you see | they see, etc. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tonga | nlibona | bona | mbona | fubona | mubona | berbona, etc. |
| Kaguru | milanga | ulangra | alanera | chilangit | mutanga | Tiorlangr, ctc. |
| Ganda | ndabba | alabba | alabba | tulabbit | madabba | balablat, etc. |
| Swahili | niona | iuona | aona | trona | mwona | \%edona, cte. |
| Eafir | mdibona | ubona | \%bona | sibona | ribona | bubona, etc. |
| Congo | 'mona | omona | omona | tumona | mumona | bimona, etc. |
| Chwana | licbona | obona | obona | rebona | lobona | bubonit, etc. |
| etc., etc. |  |  |  |  |  |  |

843.     - N. B. In Congo and Angola monosyllabic and vowel verbs generally insert -k\% or Kio' $^{\prime}$ between the connective pronoun and the verbal stem. Ex. in Congo : $n \mathrm{k}$ wendu, I go.
844.     - This form ndibona, being indefinite, is not much used by itself, though it is frequently found in the compound forms which contain an auxiliary, as will be seen further on.

When used by itself it is generally expressive of an action either indefinite with respect to time, or properly present. Hence it is that in Tonga, Swahili, Chwana, Kafir, etc., we find it used principally in relative clauses to express one fact concomitant with another. In Swahili it seems to be never used except in relative clauses. In Tonga, Kafir, some Chwana dialects, etc., we find it sometimes in non-relative clauses, but then it is always followed by a determinative of some kind. In Lower Congo, Ganda, Kaguru, etc., it seems to be freely used even without being thus immediately followed by another word. etc., etc. Ex. : -
845. - Tong. :

Ningoman sililia, Those are the drums that are beaten, lit... that cry.
Bantu ba-lh, thieves, lit. peo; le who steal.
$N_{\text {bue }}$ un-mjila muakale Zuangar, It is he, Wange, who gres inside.
Ziclo zi-zialua a balozi, zi-njila m'mubili, ta ailionigui a $\approx i-\mu j i l i l a$, Evil spirits are begotten by sorcerers, they enter the body, they are nut seen when they come in.
Ba amla nzi? What do they mean?
U.yanda a.funde; He wishes to learn.

Matezi u-tilila paa Ceizia, The river Matezi juins (the Zambezi) at Ceezia's.
Muntu u-lika manzi, intale $i$-mu-jata, ... and while a person is drawing water, a crocodile gets hold of him.
Tu-ku-kumbelela, We pay homage to thee.
846. - Kafir:
U. teta mti mni na? What sort of tree do you mean?

A ndi na nkomo i-tcugria-jo, I have no cow for sale, dit... which is being sold.
Yi ulo ni na lo nto ni-sa nayo? What is that you are coming with?
Nali-íela kiva Sabalala, udi-ju kiun Sikizebu, I am coming from Sabalala's, I go to Sikwebu's.
847. - Swatlu:

Jeycer-ni funtay ye, He who follows me. ... (Mat., 3, r. I )
Kirani baba jemu a-jua m-taka-jo, ... because your liather knows what you want. (Mat., 6, S.)
848. - Сhmana:

Chwana proper : O-tshaba-ng? What do you fear?
Ki.lona motho iod, eo o-tsamact-nq kabonake, I see that man, who walks quickly.

Suto: Lee-sepelela-nt bobe? Why do you think evil?
Golane Ntat'a lona o-tsctar seo le-se-tlokar-ni, ... because your liather knows what you want. (Mat., 6, S).
849.-- Angola:

Old: O $n_{s}$ rana j'ckala nac, The Lord is with thee. (Cat., p. z).
Eye tu-ku-tinda .., eve tu ku-andala, To thee do we cry..., to thee do we send up our sighs. (Ibid., p. 2).
O mukutu u-hold'l' a-xi, The body rots in the ground. (Ibid., p. 33).
Esue tueckala ko use au, We who live in this world. (Ibid., p. 3+).
Modern : U-enda ni muzumbu k-a-jimbirile, He who walks with a mouth (h. e. he who has a month) does not lose his way. (Chatelain's $G r \cdot$, p. 132).
Henda, se y-a-inha, i-beka njinda, Love, if immoderate, brings anger. (Ibid.)
850. - Herero (Dr. Büther's Märchen der Oi'alerero, p. 190):

O mundu cingui... u-fua o vanatye m'o sondyatu, $n$ u-iko, This is the woman who puts children into bags, and gocs off.
N. B. In Herero and some other Western languages the final vowel of this form is sometimes dropped, or weakened, or assimilated with the penultimate, as in the aloove example nuiko " and he goes off" (=n'uii-ko= $\left.n^{\prime} u-i \mathrm{a}-k o\right)$. Cf. 833 .
851. In Kafir we find in some cases, principally after auxiliaries, the form $e$-bona where we might expect $u$-bona (cl. $M U-n t a i$ ) or a-bona (cl. MA-tye), and be-bona where we might expect ba-bona (cl. BA-ntu). We find likewise the perfect forms $c$-bonile and $b c$ bonile for $u$-bonile, a-bonile, and ba-bonile ( 865 ). Probably all such forms must be considered as participles. Possibly also, as no such participles are found in the other languages, they are really indicatives, but their original vowel $a$ has come to be changed to $e$ through some sort of assimilation, because they are mostly used after auxiliaries ending with $e$, as in ba-je be-bonilc, they had seen.

When the verbal stem of these expressions and the like is monosyllabic, -si- is inserted between it and the connective pronoun ; $s$ is likewise inserted before vowel stems.
852. - N. B. Out of their connection with auxiliaries, these forms are found mostly after the verbs ku-bona" to see ", Eiu-mana" to continue, to go on ", kul-via " to
hear ", bu-fike" to atrive", etc., and in certain clauses which express an action concomitant with another. Ex. : Nidubabonu besiza" I saw them coming ", bendibone' usizia" I had seen you coming ", suatmanta epoka ckay"d she went on cooking at home ", uldifinia ensiky "I arrived when he was not a home ", lit. "...he (being) not there", buthemba bebuza" they went on asking on the way", uliupupa elcle" to dream (when) slecping", kzork kuko $u$ mfazi ensrakambi cmini" there was a woman who never went in the daytime ", Kutula ensero" it is a long time since he went", lit. "...he (being) not there", etc.

## 3. Infinitive form KU-BONA "to see".

853.     - The infinitive form kiz-boma " to see " being in reality a substantive ( $\mathrm{of} \mathrm{cl} . K U$ ), nothing concerning its formation need be added to what has been said about it in the chapter on substantives ( $462-468$ ), except that in certain languages, when it is used in conjunction with auxiliaries, its classifier $K U$-, or $G O$, is generally understood, as in the Chwana Re-tla bona, we shall see (= Tonga su-za ku-bona). Apart from its use in conjunction with auxiliaries, it is used almost exclusively as a substantive proper.

Ex. in Tonga: Ta tuziku-yasana, We cannot fight, lit. we do not know fighting.
Milia ic impeäd nja fu-sans"una, The feasts of winter are the first, lit... are those of the beginning.
We find also, at least with auxiliaries, the locative form mal liubona, at seeing.
854. - In Tonga there is also an indicative form immediately derived from kiz-bona, viz. n-kiz-bona (=ndi-kil-boma) "I am to see ", $u$-ku-bona "thou art to see ", $u$-kiv-bona" he is to see, he must see ", etc. Cf. $8_{43}$.

In Swahili, Angola, Congo, and a few other languages, monosyllabic verbs, as in Swahili ku-ja " to come ", and those which begin with a vowel without an initial aspiration, as kzu-enda "to go", require their classifier ku after most auxiliaries in those tenses in which other verbs do not take it. Ex. in Swahili : nina kuja "I am coming ", nimak kwenda "I am going ". Cf. nina penda" I am loving ". This is an application of the general laws exposed in nn. 44 and 45 .

## §3. Subjunctive Form NDI-BONE.

855.     - This form is regularly used in all the Bantu languages with an imperative power, as $t u$-bonc "let us see ". In the $2^{\text {d }}$ person singular its connective pronoun is sometimes understood, as may be seen in the subjoined examples. In the $2^{d}$ person plural its con-
nective pronoun is in some cases suffixed instead of being prefixed, as in Kafir: Bar-kitngelc-ni " look ye at them".
856.     - The same form is also used in all the Bantu languages to express one act which is intonded to follow another, as in mu-zuc tu-mu-bone "come out that we may see you ".
857.     - Examples for the changes in the connective

RONOUNS:

|  | $\begin{aligned} & \text { That I may } \\ & \text { see } \end{aligned}$ | that thou mayst see | that he may see | that we may see | that you may see | they mis see |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tonga | ndibone | bone | abone | tubone | mubone | babone |
| Kaguru | milange | "lange | rang | chilange | mulange | zuelange |
| Ganda | ndable | olabbe | abbe | fulable | mulable | bulabbe |
| Swahili | nione | one | one | ruon | nion | reaone |
| Kafir | ndibone | ubone | abone | sibone | uibon | babone |
| Lower Congo | 'mona | omona | mona | trmona | mumona | babona |
| Chwana | Lebone | bone | bon | ribone | lobone | babone |
| Mozambique | Wiwone | mwone | one | riwone | mwone | y'ewone |

858.     - Thus it may be seen that in this form the connective pronoun of cl. $M U-n t u$ is generally $a$. Here again Congo differs from the generality of the Bantu languages in having $o$ instead of a. And, singularly enough, in the same language the vowel-ending of this form is $a$ instead of $c$.
859.     - Various examples:

Tonga: Musubukc, Cross (ye) the river.
Uende e nzila ndanfo, Go by the long way.
Kizuali kuba fubbotu bamue bakale, Gamue bainke, It would be good that some should remain, and others go.
Karanga: Murubuke, Cross (ye) the river.
Unde nejira indefo, Go by the long way.
Rotse: Mulcte kono uato, Bring (yc) the canoc here. Uye korio, Come here. Kokena mei nizoe, Get (me) water, that I may drink.
Nıка: Mutu hije ni muicz, uabukane naye, This man is a thief, separate yourself from him. (Rebmann's Dict.)
Yudziamba " a pigue", He said he would be beaten (ibid.).
Kafir: M-Vete or u-m-bele, Beat (thou) him ; Mr-beteni, Beat (ye) him.
Ndikutume na? Shall I send you? Sihramle? Must we go? Imenla yona nini na silime? When will rain fall, that we may plough?
Swambl: Leni " eat ye ", or $k l-l / \mathrm{leni}$ (with prefix $k u$ before monosyllabic stem, cf. 838 and 842 ).

Utulize sisi, Sell it to us.
Nipe habari ( $=\mathrm{U}-$ mi-pe...) Give me the news.
Ni fonye shauri grani? What plan am I to take?
(From Stecre's Stuahiti Tales.)
Lunds: Esa ko... tulonde, come here that we may talk together. (Carvalho's Gr., p. Sg.)
Tukuete difanda, let us take powder (ilid., p. 100).
(iet up and walk. (Mat., 9, 5.) Tie his hands. (Mat., 22, 13.)
SWahili: Simama utembec.
Gands: Golokoka ulambule:
Kafir: Suka or yima ulambi.
Chwana: Tloga ueme utsamate.

M-fungeni mikono.
Mu-mu sibe e mikono.
M-lope-ni $i$ anadla.
'Mefeng diatla.

## §4. Perfect Form NDI-BONIDE.

860.     - This form does not seem to exist in Swahili, nor in Pokomo. The general law for its formation in the other languages may be laid down as follows : -
$A$ final of the form ending in $-a$ is changed -
 etc., etc.
861.     - Phonetic laws cause many deviations from this general principle. particularly when the final syllable of the form ending in $-a$ is -ma (cf. 2So), and when it contains a dental sound, such as $i a, d a$. la, na, ta, etc. Thus in Tonga the perfect forms of -kala " sit ", -lala " lie down ", -suata "dress", etc., are -kcde,
－lade，－sucte，etc．Here are a few specimens of such phonetic pecu－ liarities：－

| Es E E $E$ $E$ $\vdots$ |  | $\stackrel{3}{*}$ |  | $\underset{~}{ \pm}$ | $\stackrel{\text { E }}{\text { E }}$ | こ | $\stackrel{\#}{*}$ |  | $\begin{aligned} & \stackrel{2}{6} \\ & \vdots \\ & \vdots \\ & \stackrel{\rightharpoonup}{2} \end{aligned}$ | $\stackrel{\cong}{*}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Tonga <br> Ganda <br> Kafir <br> L．Congo <br> Yao <br> Chwana |  | sic <br> als <br> cie <br> cile <br> c＇／e＇ <br> ere | c＇lle＇ <br> （thye <br> c＇He <br> e＇位 <br> che <br> 1 anse 1 ＂ 1 ， | \｜CHC <br> $0 n y^{\prime} c^{3}$ <br> ．．． <br> ．．． <br> ＊U＇che <br> onij＇e＇ | $\frac{1}{1} \begin{aligned} & \text { c．me } \\ & 1 \\ & \text { amine }\end{aligned}$ amic c＇lle＇ <br> t＇me <br> al／Le＇ |  | ェi～a <br> ．．． <br> $i j i$ <br> sic <br> ditse | sisia <br> ．．． <br> 1ing lise <br> sisic <br> silse | urlite <br> ule <br> widi <br> uile <br> u／sc |

etc．，etc．
Cf．Grammaire liuganda，pp． 34 and 35 ．
Rev．A．Hetherwick＇s Handbook of the Yao Lans！uaci，pp．＋6－48．
Rev．W．Crisp＇s Secoana Grammar；pp． 39 and 40.
Mn＇Le Berre＇s Grammairc Pongoute，pp． 50 and 51.
Rev．H．Bentley＇s Dict．and Cram，of the Congo Lims＇，pp．G＋2．G4t．
862．－Some verbs may be used both in the regular and in the modified form．Thus in Tonga we may hear both ndi－buenc and ndi－bonide，from－bona＂see＂．In Kafir nearly all the perfects ending in－ile can change this to $-e$ ，when they are immediately followed by another word．Ex．udibone inkomo（＝udibonile．．．）， I have seen the cattle．

863．－Properly speaking，the form ndi－bonide is expressive of distance or persistency with respect to time，as is sufficiently evidenced from the fact that the suffix－le or $-d c$ implies the notion of distance（cf． $533^{*}$ ）．Practically it is used with somewhat different powers in the different languages．It may however be laid down as a general rule that，out of its use in connection with auxiliaries，it is mostly found expressing completed actions which have resulted in a present state or impression．Examples：－

864．－Tonga：
$U$－zuete ugutho zinono，He wears（lit．he has put on）fine clothes．
Basukulumbui ba－kede ku Buhumbu，The Shukulumbue live on Lumbu territory， U．lede，He is asleep，（lit．he has lain down，from－lala，lie down）．

865．－Kafik：
Awu！i－sitilc le ngubo yako，Dear me ！This coat of yours is warm．
Lento itungile，＇This thing is good（lit．has become correct）．

Si-Intele u Mlonjalonjani, We have killed Monjalonjani.
Si-gelile u kudla a banje a bantu, We are accustomed to eat other people.
Ndi-sqibile u katensa i ndlela, I have finished making the road.
$U$ Inta u-file, My mother is dead.
U.je pina? Where is he gone to? ( $-y e=-y i l e$, from $-j a, 862$.)
N. B. In Kafir the form ndi-bonile may be used as a kind of paticiple, and then $e$ bonile, be-bonile are found instead of m-bonile, a bunile, badonili, 85 r .
866. - Rotse:

Kiyopile, I have heard (from -ropa, hear).
Kul fikile, It is the same (from-foka, become alike).
867. - Chwana:

Motlanka oame o-letse, My servant is lying down (from - lata).
Dilo tie, kedibuile... ka dikao, These things I have spoken (lit. said them) in parables. (John, r6, 25.)
Mi lo dumetsi gore keciud kiad Modimonti, And jou have believed that I come from God (John, 16, 27).
868. - Ganda (From the Grammaire Ruganda, pp. $83-9 \mathrm{r}$.) :
O.sumise hurungi, He is well dressed (lit. he has tied well).

We n-suse zeabi, Where I am lying down is not confortable (from-sula, lie down).
Emmere c-m-pucdde-ko, My porridge is all gone (from -itera $=$-pidera, to come to an end).
869. - Angola:
U.orcele k-a-kamlie maiunsu, He who has swum does not lack mud. (from-mua swim). Chatelain's Kimhundu Gr., p. 138.
etc., etc.

## §5. Tie Forms NDI-BONANGA and NDI-BONAGA.

870.     - I do not know that any of these two forms is used in Tonga, but -
$1^{\circ}$ In Kafir we find ndi-bonanga used regularly as a perfect form with a negative auxiliary. Ex. A udi-bonanga, I have not seen.
$2^{0}$ In Mozambique the exact equivalent of this Kafir form takes the suffix-ali. Ex. Ka ni-m-onali, I have not seen him.
$3^{\circ}$ Other forms nccur which may be compared with, but are not equivalent to, these, in Mozambique with the suffix -aka or -aga, in Congo and Ganda with the suffix -anga, in Yao, Kaguru, Nyamwezi, and Mpongwe, with the suffix -aga. These suffixes -anga, $a k a$, and -aga, seem to be properly expressive of continuity. In all these languages such forms are found both in affirmative and in
negative clauses. In some of them they are used exclusively in connection with auxiliaries. Examples: -
871.     - 

Lower Covio : N-tangangat, I am reading.
Yao: Nit n-dawiaga ( = ni n-tazuara), If I bind, when I bind...
 a piece of cloth, they bound me Cf. Steere's Nyamaivei Handbook, p. 65.
N. B. The Nyamweri suffix -asa changes to -aja in certain cases (cf. $8_{3} 6$ ).

Mozambique: A-thiraka or a-thiraga ( $=$ Swahili a-ki-pita, 993), White he passes... Ya.gi-kohaca, zua-himurie..., ( = Swahili zun-ki ui-ulisa, zurt-rmbie...), When they ask for me, tell them.
(From Rankin's Suwahili and Ahakiua Tales, pp. 3 and 5).
Mpongwe (only with an auxiliary): IFi a dyenaga, I was seeing.
Ganda (do.): Edda tha-atulamra nyo, Once we remained a long time.

## §6. The Negative Form (TA) NDI-BONI.

872.     - The proper ending of this form is $i(-i$ or $-c)$ in Tonga ( $2 ; \mathrm{I}$ ), $-i$ in Kafir, Swahili, etc., $e$ in Chwana and Angola. It does not seem to be negative by itself, as we commonly find it coupled with a negative auxiliary.
$\begin{array}{lll}\text { Ex. Tonga: } & \text { Ta tuboni, or ta tubone..., we do not see. } \\ \text { Kafir: } A \text { siboni, } & \text { do. } \\ \text { Chwana: } & \text { Ga rebone, } & \text { do. } \\ \text { Swahli }: H a \text { tw-oni, } & \text { do. }\end{array}$
Angola: Muene ka-ku-sole, he does not love thee.
etc., etc.
In the section on negative auxiliaries $(875-891)$ we shall see the principal peculiarities relative to the construction of this form.

In Ganda, Kamba, Yao, Kaguru, and Lower Congo, the positive forms of the verlss are also used in negative clauses, though with different auxiliaries. Hence in these languages the Tonga form ( $t a$ ) $n d i$-boni is replaced respectively by si-onur, n-di-ona, etc. Cf. 8-6.
$\mathcal{N} . B$. Various apparently locative particles are more or less regularly appended to the negative forms of the verbs in various languages. Notice particularly the use of in in Lower Congo, as in ke besumba ko "they do not buy ", and that of pe in Tonga, as in ta udiboni pe " I do not see at all."

## II. - Auriliaties.

## Ş i. General Pkinciples.

873.     - I consider as auxiliaries all the verbal particles which have come to be used before principal verbs in order to determine time, mode of thought, and other such notions. Most of them are somewhat puzzling to the students of Bantu, both because they have no exact equivalents in our languages, and still more because they undergo, or cause, a great variety of contractions and elisions.

The auxiliaries which are in most frequent use seem to be all borrowed from the verbs which express the visible and best defined human acts, such as "to go," "to go off," "to come," "to start," " to get up," " to stop, " " to sit ", etc. Hence no little attention is required principally on the part of Europeans, when they wish to use them in the proper time and place. In Kafir, for instance, we may hear six or seven forms of imperatives, all of them including different notions, e. g. : -

Ma unyuke e ntalent, lit. Stand to go up the hill.
Ka unyuke entalieni, lit. Make one move to go up the hill.
Suka $u$ nutke e ntabeni, lit. Wake up to go up the hill.
Hamb'o kunyuka ( = hamba uye kunyuka), lit. Walk to go to go up.
Uz' unyuke e ntabeni, lit. Come to go up the hill. etc., etc.
I cannot say that all Kafirs are always accurate as to the proper use of such auxiliaries. Most of them however are so when they have not allowed their language to be corrupted by foreign influences, and, consequently, though all the above expressions may be rendered into English by "go up the hill ", yet properly ma $u-n y u k c$ supposes a change of occupation, ka nnyuke may be used only of a momentary action, suka unyuke will best be said to one who is too slow to fulfil an order, hamb'o kunyulk will be said to one who has to go some way before beginning to go up the hill, uz'unyutie conveys an order or prayer which allows delay in the execution etc., etc.

Hence it is that in many cases Bantu auxiliaries are expressive of the same notions as our adverbs or conjunctions, and may be rendered respectively by "at once, just, already, yet, not yet, never, when, until ", etc.
874. - When auxiliaries are used before verbs, the connective pronoun subject is expressed in some cases both before the auxilia-
ry and before the principal verb, in other cases it is expressed only once. There are considerable divergencies on this point in the different languages.
N. $B$. As a rule, in Kafir (out of relative clauses) the comective pronouns are not expressed before monosyllabic auxiliaries when they are expressed before the principal verb, unless such connective pronouns consist of a mere vowel.

Fix. Ub' u-ye pina? (= u-be u-yt pina?) Where hast thou been? Be ni-yc pina? (= ni-be ni-je pina?) Where have you been?
Auxiliaries are more exposed than verbs proper to have their final vowel modified or weakened. This is particularly noticeable in Kafir, where auxiliaries very often take the ending $-c$ in tenses in which they might be expected to have $a$, as in way e... for aidya..., tiaze... for zuaza... (917, 959), and the ending -o where they should have $-c$, as in hamba uyo kulima for hamba wy kulima (916) "go to plough."

## § 2. The Negative Auxiliaries.

## 1. Forms.

875.     - One form of negative auxiliary in nearly all the Bantu languages is si (Chwana se, Kamba di, Mpongwe re, Herero and Mozambique $h i$ ). This seems to have been originally a form of the verb-sia, to leave, to avoid ( $52^{*}$ ). Hence it is that in the infinitive several languages replace it by -lcka, to leave (SSO).

Another form is $t a$ ( $i i$ before $i$ ) in Tonga, $l a$ or $t i$ in Ganda. This is perhaps derived from the verb tia, to fear. The equivalent of this form is $n g a$ or a in Kafir, $n_{g}{ }^{g} a$ in Yao, $g a$ and in some cases $s a$ in Chwana, $k a$ in Mozambique, ke or ka in Angola, lia in Swahili. I do not see to which verb these forms originally belonged, unless they are connected with the verb -kaka " to refuse ", or with -lcka " to leave, to avoid."
N. 3 . The Mpongwe negative particle pa has every appearance of being no other than the French pas.

When the negative clause is absolute and indicative, in most languages the negative auxiliary comes first without any connective pronoun before it, as in Tonga ta ba-boni, they do not see. When the negative clause is relative, or subjunctive, or infinitive, the connective pronoun in most languages is expressed before the negative auxiliary and is not repeated before the principal verb, as in Tonga
aba mbantu bata boni, these are people who do not see. Ex.: -
876. - A. ABSOLUTE INDICATIVE CLAUSES.

|  | ${ }^{1}$ do not se.t | Than dost | $\underset{\text { He does not }}{\substack{\text { see. }}}$ | We do ont | ${ }_{\text {You do not }}^{\text {sec }}$ | ${ }_{\text {They }}^{\text {see. }}$ Dor |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tonga | (tation | ta zlomi | ta aloni | tatuboni | ta murboni | tataboni |
| Ganda | abl)a | tolaliba | talabia | ${ }^{\text {tit tralabba }}$ | (i) mulablan | tiluthil |
| Kamba | , | ckio | ${ }_{\text {cher }}^{\substack{\text { krona } \\ \text { di ona }}}$ |  |  | ${ }_{\text {kn }}^{\text {ka }}$ madiz |
| Swahili | sioni | ${ }^{\text {humoni }}$ | haoni | hat tioni | hat mazoni | ha cura |
|  |  | 14\%oni | kezoni |  |  | tia |
| Kапı | iboni | a kewton: |  | at siboni | a mm | a buthon |
| Herero | Silmay | thout hater ine | ${ }_{\text {dem }}^{\text {he max }}$ |  |  |  |
| ${ }_{\text {Lower Congo }}$ | ke' |  |  | ket tim |  | Ke temonia |
| $\mathrm{M}_{\text {pongwe }}$ |  | con |  |  |  | ga Dizbone wi pa dyena wi re djena |
|  |  |  |  |  |  |  |

877.     - $N$. B. I. The Yao and Kaguru forms equivalent to these have thr-bona instead of the simple -bona. Besides this, the vowel of the negative particle $\mu_{g}$ a in Vao is assimilated to that of the following syllable. Ex. Yao : nge n-gu-auma ( $=\mu g a n$ ni-itr-itoma,
 "we... ", etc. Kaguru: nisi Kulanga" I do not see ", usi kuhunga" thou...", asi kulanga " he...", chisi kulangri" we...", etc.
878. In Nyamwezi the present indicative negative is liu-ona-ngo for all persons and classes, but the perfect negative varies, as nhar aime (=nka aine, 73) "I have not scen", ulia wine" thou...", akia zinte" he...", etc.
879. In Mozambique the negative auxiliaries $a$ and $k a$, and in Sema proper the negative auxiliaries si and $n k$, , do not seem to be ever used in the indicative unless accompanied by some other auxiliary, as in Senna sima ona "I do not see ", "kuna onu "thou...", mianu ona" he...", nta tima ona" we...", etc. The same remark appears to apply to the Karanga negative auxiliary $a$.
880. In Angola a substantive pronoun scems to be, as a rule, appended to the verl) in indicative negative clauses, and the negative auxiliary $k i$ is usually understood in certain cases, as (Ki) ngimon-ami " I do not see ", fumon-e " thou... "kamon-e " he...", (ki)tumon-etu "we... "Ki numon-enu" jou... "kamon-a " they...".

## 878. - B. RELATIVE CLAUSES.

|  | (I) who do not see | (Thou) who dost not see. | (He) who does not see. | (We) who do not see. | $\begin{aligned} & \text { (You) who } \\ & \text { do not see. } \end{aligned}$ | (They) who do not see. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tonga | ndita boni | uta boni | uta boni | tuta boni | merta boni | buta boni |
| Ganda |  | ota labba | uta labba (?) | tuta labba | Milta labba | bitta labba |
| Kaguru | nisi langa | usi langa | ${ }^{\text {asi langa }}$ | chisi langa | msi langa | avasi langa |
| Roondei |  |  | uka ona (?) |  |  | aukka ona |
| Pokomo | ona | kuso ona | liaso ona | huso ona | muso ona | izso on |
| Yao |  |  | jutugra wona |  |  | ridanga wona |
| Kafir | ndingra boni | zuga boni | unga boni | singa boni | ninga boni | banga boni |
| Herero | mbiha muni | wha muni | nguha muni | tuha muni | metha muni | wehat muni |
| Chwana | Re'sa bone | asa bone | asa bone | resa bone | losa bone | basa bone |

etc., etc.
N. $R$. In Swahili a substantive pronoun is appended to the negative auxiliary according 10 n. 733. Ex. nisiye ona "(I) who do not see ", usiye ona" (thou', who... ", asiye ona " (he) who... "tusio ona" (we) who... ", msio ona " (you) who..." wasio ona" (they) who... "etc.
879. - C. SUBJUNCTIVE CLAUSES.

|  | (that) I may not see | (that) thou mayst not see. | (that) he may not see. | (that) we may not see. | (thât) you may nct see. | (that) they may not see. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tonga | nilita boni | uta boni | uta boni | tuta boni | muta bom | buta boni |
| Kaguru | Hisi lange | usi lange | asi lange | chisi lange | msi lange | "insilange |
| Boondei | nesekwona | т'ese kwona | ¿se kwona | fese kwona | marese kwona | "ese kwona |
| Nyamwezi | nha wone | \#ka wone | aka wone | tuka wone | muka wone | couka wone |
| Kamba | di one | , | adi one | mil o | mucli one | madi one |
| Swahili | nisi one | usione | asi one | fusi one | msi one | riersi one |
| Pokomo | $n i$ si one | Lusi one | Kasi one | husi one | musione | ritasi one |
| Senna | isi milione indisa one | su mone usa one | satule aia one | si tione tivione | si muone musa one | $\begin{aligned} & \text { sa ietrone } \\ & a \leq a \text { one } \end{aligned}$ |
| Karanga | ndisi wone | usi wone | asi wone | tisi wone | musi wone | wersi wone |
| Ganda | si lable | tolable | talabbe | ti tulabbe (?) | (i matabb | ti balable (?) |
| Kaflr | metingaboni | unga boni | anga boni | singra boni | minga boni | banga boni |
| Herero | emune (?) | whimune(?) | ahi mune | tuhi mune | mahi mune | aтemuna? ${ }^{\text {com }}$ |
| Angola | ki ngimone | kımone | kimone | ki tumone | ki $n u m$ one | kamone |
| Lower Congo | ke'moni(?) | kumoni (?) | kamoni(?) | ke lmmoni | ke lmmoni | ke baboni |
| Yao | nga wona | uka wona | aka wona | tuka wona | mka wona | aka wona |
| Mozambique | lihi one | \#hi one | ahi one | $n i$ hi on | mhi one | chi |
| Chwana | kese bone | ase bone | ase bone | rise bone | lose bone | buse bone |
| Mpongwe | mi ayena | o jena | a yena | a~テue aycna | ancie' ayena | a,ajena |

## 880. - D. IMPERATIVE CLAUSES, AND THE INFINITIVE.



Out of the second person imperative do not differ from subjunctive clauses, but in the second person we find slightly different forms in most languages, as may be seen from the preceding examples.

In the infinitive, the negative auxiliary is in some languages placed between the principal stem and its classifier.
881. - N. B. Throughout the whole of this section we pass by certain auxiliaries which, though used mostly or exclusively in negative clauses, are not essentially negative. Such are, for instance, in Tonga : fiue, as in ta bakie bauka bonu" "they never saw" ( 96.4 ):


## 2. Examples showing the use of these forms.

882.     - Tonga:

Siai, I don 't know; siyandi kuinka, I don 't wish to go.
Ta ndi yandi buame buemu, I do not wish to be your king.
Alia lantu ta lia munide, These people are not fat.
883. - Ta a-numide mulilo, He has not felt the fire.
bantu babotu ta ba-fui a muade, Good people do not die from the muade (poison). Makumi a-ta balui, lit. 'T'ens which are not counted, h. e. An unlimited number.
Uanjila mut mulilo w-ta mani, lit. He went into the fire which does not end.
Ta mucite citcde, Do not do so ; T:oyouid, Do not fear.
884. - Ganda (From the Grammaire Rusanda, pp. 83.91):

Bive udia mmere, si-kkuta, When I eat poridge, I cannot eat my fill.
Mumange, si-kkuse, My friend, I have not eaten my fill.
Nalia nga t-a-kenta, And he eats without getting satisfied.
Nusenyi $t-a-k k u s e^{\prime}$, The stranger has not eaten his fill.
$T \cdot(\cdot n-d a n g i r a n g a$ a bantu, Do not betray me to the people.
$T-0 \cdot n \cdot d o p a$ or $t o-n \cdot d o p \cdot a n g a$, , Do not mention me.
Ti-murgenda ku-nsitta, lit. Do not go to kill me.
Sï-genda ku-ku-lopa, I am not going to mention you.
885. - Old Angola (From Father de Coucto's Catechism: 1661) :

Ké tu-ila "mo majiina aqulla", We do not say: "In many names". P. 25.
Ké mur-iza kuffua, Y'ou are not going to die. P. i 1 .
Ke' met-chile, ke mas-fu, Do not fear, you will not die. P. 18.

## Modern Angola (From Héli Chatelain's Kimbundu Grammar) :

Musucri zoonene $k$ - $a$-lungat, lit. A great talker is not right. P. I3r:
Jima li-a-tavie kil muxila ue, A monkey does not see at its tail. P. 132.
$N_{s}{ }^{\prime} h a k a-b u(=k a-i-b u)$ loxi, mulonsa ka-bue ( $\left.=k a \cdot u-b u c\right)$ ku muxima, A groundnut does not rot in the ground, a word does not vanish in the heart. P. I 32.
886. - Herero (From the Zeitschift für Afrikanische Sprachen, isS7.SS): We k-a-pendukire, And she did not answer. P. 202.
O mundu o musiona k-a-rara, A poor man does not sleep. P. 202.
A mur-rara, Do not sleep. P. 202.
A mu-mu-is'rje, Do not leave him. P. 202.
A icc:varukr, 'They must not return. P. 203
O ainmi $\mu_{s}$ rubi maty tydi, I, who do not remove. (Kolbe's Did., p. 341).
887. - Kafir (From various native tales) :

A mdi-boni mo, I do not see anything.
I malow a-yi-ibali msinvane, The elephant does not soon forget.
A udasi, I don't know ; Ndi nsa hambi? Must not I go ?
$U^{*} m q u m a n$ new mit onga-boli $i$ mhlabeni, Wild olive is a tree which does not rot in the ground.
$U z '$ uti, w-si-ja e bukicni, $u-n g a-r i k-1 j i$ a masi, Take care, when going to look for a wife, not to take sour milk.
$U^{r} \cdot n g^{\prime}-f i$, lit. Do not die, i. c. Beware!
888. - Swahill (From Steere's Suahili Tale's, 10S9):

Si-kir-taki, I do not want you. P. 206.
Balna lake ha-m-pendi, His father did not like him. P. 199.
Amenena naje sana, h-a-sikii, He talked to him a good deal, but he paid no heed.
1'. 199.
... yule numda a-si-inuki'... (so that) the nunda did not raise himself. P. 274.
Tri-ende-ni m-si-ogape, Let us go, and do not be afraid. P. 274 .
Mitanansu, u-si-ende, My child, do not go. P. 260.
Tu sichukite viomber aith, Dont let us carry our things. P. 272.
889. - Mozambiquf. (From Rankin's Arab Tales):

Ḱa-nim on-ali ( $=$ Swahili ha-tu ku-mui-ona), We have not seen him. P. 8.
Weyuk-k-ki-ali (=Swah. wee k-ukufa), you are not dead. P. 23.
Kana mimia-ki-kai-ali (= Swah. kana mimi siku-fa), If I am not dead... P. 23.
K'a-p;ianj ali chu (= Swah, haziok kionna kitu), They did not see anything. P. 5.
Kº-soma... ku-hisuela kalisa (=Swah. Aka soma... a-si jue kabisa), He read without understanding at all. P. 4.
890. - Chwana (From the Neat Testament) :

Eo o-sa u-thate-n!, ga a tshesetse mafuluame, He who does wot love me, does not keep my words (John, 14, 23.)
Ga a-kake a-tiena mo bogrosing ja ga Modimo, He cannot enter into the kingdom of ( $\operatorname{lod}(J o h n, 3,5)$.
Gone ba-sa llhape dialla, Because they don 't wash their hands (Mat., 15, 2).
Fia motho ar sa tsative..., If a man be not born... (John, 3, 5).

Lo-sc latrabaicle, Do not talk much (Mat., 6, 7).
O-se sraligamalc, Be not astonished ( John, 3, 7).
891. - Nıka (From Rebmann's Nika Dict.) :

Nasi hino kat i-hendeka kahu, This cocoa-nut cannot be made into a kaha (calabash ?)
Madsi gano ka ga-lasa kala, This water contains no crab. etc., etc.

## §3. The Ausiliary A.

892.     - The auxiliary -a furnishes several compound forms of the verbs. The first, which may be termed the form nded-boma " I have seen, I saw, I see ", is one of the most frequently used in all the Bantu languages, excepting perhaps Mo:ambique and Yao. But its power is not the same in them all. In most of them it may be considered as a past tense. In the others, such as Swahili, Karanga, and some Chwana dialects, it looks rather like a present tense. In general, it seems to express properly a motion or actuation which is already past, at least in the thought, without any reference to its duration.

In Yao we find the auxiliary - a principally in a form derived from the perfect, as $n$-a-wene "I have seen", w-a-wenc " thou hast seen", etc. In Mozambique we find it principally in a form composed of the same elements as the Tonga $u d-a-b o n a$, but which meains " when I saw, when he saw ", etc., as 1 i-a-pia or $y$-a-pia ( $=$ Swahili ni-ki-fika $)$ " when I came ", w-a-pia (= Swahili iw-a-li-po filica) " when you came ", wo-a-pia or a-pia( $=$ Swahili $a$-li.po-fika) " when he came ". etc. Cf. Rankin's Arab Tales, passim.

In Angola, Herero, and several other Western languages, the auxiliary - $a$ furnishes three indicative forms expressive of the past, viz. ng-a-mona, ng-a-mono (form with weakened final vowel. $8_{33}$ ), and ng-a-monenc (in which monene is the perfect of -mona). Cf. 904 and 905.

Unmistakably the auxiliary -a was originally identical with the verb $-y$ a " to go ", and was expressive of the past exactly as $z a$ " to come " was expressive of the future. Cf. 9 II.

[^40]in Swahili，Angrola，etc．，fill should be inserted between monosyllabic verbs and their auxiliary，as in the Swahili mina kuja（not simply mina－ja）＂I am coming＂（ 854 ），if both together were a single grammatical word（mintrimj）．Likewise in Swahili and Boondei， if most auxiliaries were not separable from their verb，relative particles should be suffixed to the latter，not to the auxiliary．Thus，for instance，the Swahili should say mtu a－na－
 these，and all such reasons，tending to show that most auxiliaries must in writing be separated from the principal verb do not exist for the auxiliary $\boldsymbol{\pi}$ in the form $m$ ot－a－bone． Consequently，I consider it as forming a single grammatical word with its verb．

893．－

## EXAMPLES SHOWING THE FORMS OF THE FRONOUNS BEFORE－A BONA．

|  | I saw，see have seen，etc． | thou．．． | he．．． | we．．． | you．．． | they．．． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tonga | Mila－bona | ua－bona | ua－bona | tua－bona | mıa－bona | bratbona |
| Kaguru | ma－langa | a＇a－langa | yatanga | cha－langa | mak－langa | \％a－langa |
| Boondei | na－ona | 7a－ona | a－ona | ta－ona | mada－ona | art－ona |
| Nyamwezi | ma－ona | Ti＇a－olna | ja－ona | Ta＇a－ona | mava－ona | \％a－ona |
| Kamba | na－ona | т＇a－ona | l＇a－ona | rin－ona | maxa－ona | ma－ona |
| Swahili | ルa－ona | T＇a－ona | a－ona | tiob－ona |  | ＊＇a－ona |
| Senna | Hda－ona | \＃a－ona | a－ona | ta－ona | mıa－ona | ctona |
| Karanga | nla－wona | ara－wona | cia－wona | 1a－wona | maid－woma | がス－wona |
| Ganda | 川a－labba | ma－labba | ja－labla | tua－labla | mma－labba | ba－labba |
| Kafir | nda－bona | sia．bona | тua－bona | sa－bona | natbona | ba－bona |
| Herero | mba－muna | ca－muna | （u）a－muna | tua－muna | mtua－muma | \％ว－mıйа |
| Rotse | ka－mona | ua－mona | na－mona | tlia－mona | mиa－mona | a－mona |
| Angola | uya－mona | ua－mona | ＂a－mona | tra－mona | mua－mona | c－mona |
| Congo | ya－mona | ava－mona | ava－mona | tiva－mona | ma＇a－mona | ba－mona |
| Yao | ma－wene | ＊a－wenc | a－wene | ／7ea－wene | mot＇a－wene | ra－wene |
| Mozambique | Ka－ona | rua－ona | a－ona | na－ona | mata－ona | j＇a－ona |
| Chwana | ka－bona | ua－bona | a－bona | ra－bona | ioa－bona | ba－bona |
| Mpongwe | mi a－yeni | o－yeni | a－yeni | axace a－yeni | anate a－yeni | sia－yeni |

etc．，etc．
N．B．It should al ways be remembered that connective pronouns are changed，not only according to the person of the verb，but also according to the class，as kaccece ka－a bona ＂the child saw＂，tucece tu－a bona＂the children saw＂，etc．（644）．

## Examples showing the use of the form nd－a－bona and the like．

894．－Tonga ：U．a－lu－itila nyamansi？What have you called us for？ Mhusie kana nd－a－beja，Ask him whether I have told a lie．
Ua－njila，tokue wa kusua pe，If you go in，you will never come out（lit．have you gone in．．．U．a－njila is here expressive of a relative past，or future perfect）．

895．－Ganda（From the Grammaire Rusanda）：
Kabalia y－a－dda wa？Y．a－bula？Where is the king gone to？He has disappeared．
P．$S_{4}$ ．
 much porridge.
896. - Nramwezi (From Steere's Collictions for Njamakei):

Linse li:a-m.gralula, The world has overturned him, h. e. times are changed. I'. 100 .

Ne $n$-izaga maivenda, zivan-n/hunga, While I was stealing some cloth, they bound me. P. 65.
897. - Boondei (From Woodward's Collactions):

W-a-amba se? What do you say? (Lit. What have you just said?). P. $j$ o.
W-a-hita hahi? W-a-latia kuhi? Where are you going to? Where do you come from? P. 29.
898. - Swahnil (From Steere's Samhiti Tales and Rankin's Arab Talis):
W.a-toka nini? What do you want? (St., p. 202.)

Sasa tre-a-taka ngombe setu, To-day we want our catle. (Rankin, p. 7.)
$W_{-c \prime \prime} d a$ ri'api? ( $=W$-a-cuda...) Where are you going to? (Ibid., p. 14.)
Tri-a-ku-pa riasio zuth, We give you our advice. (Ibid., p. 11.)
899. - Karanga (Cf. Tonga examples, s9+.)
$U^{T}$ a-ti-xolera $n i$ ? What have you called us for ?
$U$-m-luge kana md-r-nyepa, Ask him whether I have told a lic.
$U$ a-nguina, utonoza $\mu^{c}$, If you go in, you will never come out.
900. - Rotse (From Livingstone's MSS.)

Ka-komba, I pray.
U-a-lingoa, ('The wind) blows.
Liyoa (lijoa?) li-a-cioa, The sun comes out.
901. - Senna (From private sources):

Lelo kit-a-bataida maiana, To-day a child has been born.
Nd-a-tambira cakudya, I have received food.
Pida ficui, wo-a-kziva mu nteme, When he arrived, he climbed up a tree.
902. - Kafir (From private sources) :

A ndise mntu tua nto, kuba nd-a-citakala, I am nobody now, because I am ruined.
Ndibone i mpunzi cte, ya kumdihona, y-a-balcka, I have seen a duiker, which, on seeing me, ran away.

 the hunting pack was called out. There came out the dogs (2olora and Qoboqaba, (the hunters) went to Cata, the hunt was carried on...
N. B. In Kafir the form $m d-a-b o m z$ is thus regularly used in historical narratives to express consecutive actions. Cf. 972,939 , etc.
Kiv.a-ti, kai-al kusingefaila, Azu-a-laha'a apo, and when the hunt was over, the people slept there.
N. b. The auxiliary $-a$, thus followed by the infinitive, as in Ruw fu-singeltu, is used in Kafir to render a past tense after "when ". Then in class $1 / L \cdot / n t /$ we hatve $a$-kis.

903. - Chwasa (From Crisp's Buka ca Merapelo):

'Mc(bontsi) f-agorita lial lincive je ligolo, J-are...., And (the mulnitude) cried with a loud voice, and said... P. із г.
'Mi Pilation-kziala lokwalo...., And Pilate wrote a title... P. 70.
Baperiseta b-ararahal loa-re... The priests answered, and said... P. 70 .
N. B. The Chwana form $\&-a-$ homat $=$ Kafir and Tonga ud-a-boua) is distinct from the form $k i c-a-l o n a(=$ Kalir $n d i-y a-b o m a=$ Tonga $n d i-/ a-b o m a t)$. Cf. 914,922 , etc.
904. - Axcola (From Father de Coucto's Catechism).

1. Form ng-a-mona. kio atu drari aziata-a-tumda csue, From these two persons we draw (lit. have drawn) our origin. P. 17.
Nsambi u-a-ijia kitaud... God knows that... P. 18.
A-mu-becelc ibeto y-a-iula, They gave him many blows (lit. blows which are multiplied, 778). P. 22.
siua ingincki Pentio Pilato u-abatulu wchi..., When Pontius Pilate had said that... P. 22.
Ife u-a-tumbula..., You have just told us...
A. $B$. Thus it may be seen that in Angola the form mer-a-momaz ( $=$ Tonga marabma) is expressive, sometimes of an immediate past, sometimes of an indefinite past, principally in relative clauses.
2. Form ng-a-mono. Kambexi u-a-mi-be ofiitlla cke, That is why he has siven you this commandment. P. IS.
N. B. According to Father Pedro Dins, S. J., Angola Gr., 1697, p. 2t, the form Mgramono is expressive of a somewhat more remote past than the form $n_{s} \cdot[-m$-monat.
3. Form ng-a-monene. Noambii u-a-abikeld Adam ne Eata mo wi imoxi, wa-akutulc anace..., God placed Adam and Eve in a certain land, he made them his children... ( = Tonga : Leza u-a-ka bar-lcka Adamo a Ezad mimusc umuue, u-a-ka he-enaa brana bakute).
 (916), or, as Father Pedro Dias puts it ( $G r \cdot$, p. 25), is expressive of a more remote past than either $n g-a-m o m a$ or $\mu \sigma-(r-m n n o$. Cf. gos.

## 905. - Herero (From Dr. Bütuner's Zititchifft, 1887-88):

O mukazendu ingui c inguio kakurukaze ngru-a-sepa o rianatye nu ngw-a-tua moo muatje uctu mo ndyatu, This woman is that old hag that killed our children, and put our child intoa bag. P. Igi.
Tyity-a-piti nut tyity-a-tara, When he went out and looked. P. 295.
E purura udi u-a-tora, lit. The purura which thou hast carried off. P. 190.
T)-fa-)a-muninue..., When he saw... P. 199 .
N. $B$. s. The use of the auxiliary $-a$ seems to be nearly, though not quite, the same in Herero as in Angola. In particular, no difierence of meaning is noticeable between the form - ca-mumuand the form a-munnu.
2. In Herero the auxiliary a is in some cases replaced by $-c$, which seems to be its perfect form. Ex. U.c-mtyi-csa? Hast thou forsaken me? (p. 202). A-rire ty-c-mu-tono..., and when he struck him... P. 199.
906. - The auxiliary $-a$ is also used in some languages to form, or to introduce, various tenses, principally : -
$\mathrm{r}^{\circ}$ In Tonga and Zulu, to introduce the imperative ndi-bone. Ex.: -
Tonga : A tu-lic toonse, Let us all eat together.
Atu-cnde ( $=$ Swahili Na tu-ende, $9^{2}$ ) $)$, Let us go.
Zul. : A burntu a bafe, Men must die.
$N . B$. Such a use of the auxiliary $-a$ is unknown in Xosa.
907. - $2^{\circ}$ In Tonga, Karanga, and Kafir, to form one kind of future with the infinitive ku-boncr. Then, in Karanga and Kafir the auxiliary $a$ nearly always coalesces into 00 or $o$ with the following classifier lu or $u$, e. g. $n d-0-b o n a=n d-a n$-bona $=n d-a$ Kiu-bona. Ex.:-

908. - $3^{\circ}$ In Modern Angola, to form one kind of future with the form -mona. Ex. ng-a-mona, I shall see.
N. B). According to Héli Chatelain (Zeitschrift, 1890, p. 177), this form differs from the past form $n g \cdot a-m o m a(904$ ) only by a slight difference of intonation. The future form $n g$ -a-mona is not mentioned in the old Angoln Grammar of Father Pedro Dias. But we find there instead of it the form ngi-kr-mona (975).
909. - $4^{\circ}$ In Kafir, to form with the participle ndi-bona ( 851 ) one kind of continuative past, as: -
Nd-a adi-bona, lit. I was seeing.
B.abc.nga-sebensz, They were not working.

Kī̀al kuktoo u mfasi..., There was a woman.
910. - $5^{\circ}$ In Herero, to form a kind of continuative past tense, and also a kind of participle. In this case no connective pronoun is used before the auxiliary $-a$, and the pronoun which follows it takes the ending $c$ when we might have expected $a$, as:-

A pe-kara 0 mbungu no mbandye, There was a wolf, and a jackal. (Zeitschrift, 1887 88, p. 198.)
A-rive tyi za-raerere kut ihe a ate-tya..., And they spoke to their father, saying... (Ilid., p. 19ı.)
... u-ka-ende, a mo-ri mo ndyira..., lit... and go,eating on the road. (Lbid., p. 20r.)

## § 4. The Auxiliak YA "to Go".

911.     - Though this auxiliary was originally identical with the auxiliary $a$ just described, it has become practically different from it in several languages. It is used mostly in Tonga, Kafir, and Chwana.
912.     - In Tonga it gives one form of remote future tense, as $u$-joo-bona ( $=u$ - ya $u$-bona $=u$ - $y$ ua liu-bona), he will see. This form of the future is less frequently used than the form $u$-zoo-bona (948).
913.     - In Kafir it furnishes the continuative present ndi-ya bona (= Tonga ndi-la bona, 920) "I am seeing ". Ex. U-ja lila u mnt'a ka Sihamba-nge-njanga " he is crying, the child of Sihamba-nge-nyanga." When the verb is immediately followed by a determinative, this form ndi-ya-bona is replaced by the simple udi-bona ( 844 ).
914.     - Chwana possesses likewise the form ke-a-bona ( $=$ ke-ea bona " I am seeing ", which is exactly equivalent to the Kafir ndi-ja-bona, just as the Chwana verb go-ea " to go" is no other than the Kafir $k z-y^{\prime} a$ a.
915.     - In Kafir the most usual form expressive of the future indicative is obtained by means of the auxiliary ya followed by the infinitive ku-bona, as ndi-ya ku-bona "I shall see ", lit. "I go to see ", a ndi-jri ku-bona "I shall not see ". In the negative form $y i$ is sometimes understood, as a ndi ku-bona = a ndi-yi kiu-bona.
916.     - In the same languages the subjunctive form -ye forms in the same manner a subjunctive future, as: Hambo u-ye kut-bona " Go to see ", lit. "Go that you may go to see ". Through partial assimilation, $y c$ before $k u$ in such expressions is generally changed to $y o$, and very often $u$-yo is further contracted to $o$. Hence hamb'o ku-bona $=$ hamba nyo lubbona = hamba uje kubona.
917.     - In Kafir again, the form $n d-a c y a$ or $n d-a-y e$ (874) followed by a participle forms one kind of continuative past, and a variety of other continuative forms. Cf. 909.
Ex. Nd-a-ye ndibona, ti.a-ye ubona, tera-ye ebona, I was seeing, thou wast seeing, he was seeing, etc.

Nid-a-ye ndi-nsa-honi, I was not seeing.
Nd-a-yc midja kubona, I would have seen, lit. I was going to see (915).
Ned-a-ye ndibonile, I had seen, lit. I was having seen (865).

## §5. The Auxilati ENDA " to Go", and various

 Continuative Auxiliaries.918.     - In this section I put together several auxiliary forms which have every appearance of being all derived from the one and same verb, though there is no evidence as to which is precisely the independent (non-auxiliary) form of this verb. These are the forms la, ua; li, uc; du; ndda, cnda. They are essentially expressive of continuation, and most of them are the exact equivalents of the Kafir forms $y^{\prime} a$ and $y c$ which have just been described. Hence I am led to connect them all with the verb liu-enda "to go onwards", which is itself the common Bantu equivalent for the Kafir verb kiz-yic " to go, to go on". There are however also reasons to connect some of them with the verb -kala "to sit ". Cf. 942 and Io33.
919.     - $N . \beta$. We shall see further on that most of these forms are also used for the copula (1022, 1033, etc.), and that, in such use, their fuller form is in some cases $t / a$, ina, ine, cle, etc. Hence, to define more exactly their probable connection with the verbs ku-enda" to go", and kiu-kala " to sit ", I should think that the stem -la or -na, following the general laws concerning monosyllabic stems, becomes an independent verb under the double form $n \cdot d u$ (or $e n-d u=c n \cdot l a$ ) and $i$-la or $i-n a$ (cf. 284), while it has been kept as an auxiliary under the monosyllabic form la or $n a$ (perfect $l i$ or $n c$ ) as also under the strengthened forms $d a, d i$. I should add that the same stem $l a$ is the second element of the verb Ku-kida" to sit ".
920.     - The auxiliary which has in Tonga the form la, and in several other languages the form $n a$, furnishes a tense which is at the same time both a continuative present equivalent to our "I am seeing ", and a near future equivalent to our "I am going to see". It is followed variously by the simple bona or by the infinitive kiuboma. Its nearest equivalent is $y a$ in Kafir (913), olo in Angola (942), the suffix -nga in Lower Congo ( 870 ), the suffix -ga in Kaguru ( 870 ), etc.
921.     - Examples : -

|  | I an seeing I ain going to see | $\begin{array}{\|c\|} \text { thou art } \\ \text { seeing } \\ \text { thantgoing } \\ \text { to see } \end{array}$ | he is secing he is going to see | we are seeing we are going to see | yon are seeing you are going to see | they are secing they are going to see |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tonga | utila bona | ula bona | zla bona | tula bona | mula bona | bala bona |
| ت Common | na ona | a ona | na ona | fura ona | mna ona | cưma ona |
|  | minaku-jat | una ku-ja | ana ku-ja | tuna ku-ja | mna ket-ja | ama ku-ja <br> they are comin |
| Ganda | nna labba | ono-labba | ama labba | funa labba | mmaa labba | bana labba |
| Senna | nelina ona | $\begin{aligned} & \text {-ona kiulab } \\ & \text { una ona } \end{aligned}$ | ana ona | ona | mbuna ona | a ona |
| Karanga | Hlino-wona | zmo-wona | uno-wona | fino-wona | mımo-wona | zerno-wona |
| Mozambique! | lino-ona or yina ona | \%no-onat <br> or mma ona | ( $=$ แna u-wona) <br> (2110-0112 <br> or ana ona | mino-ona or mina ona | -muna u-woma) <br> mino-onit <br> or mna ona | $=$ = titnatu-wona <br> j'rno-ona <br> or J'(11a 0 an | etc., etc.

922.     - Tonga:
U.la ambisia, muame, You speak well, sir.

Ue u-lu pengra, You are a fool, you.
Okulia mu-la boma ingombe, You are going to see cattle there.
Bati" tu-la inka", They said: "We go directly". Bati" ti-no-nda".
N. B. In Tonga the form ndi-la bona sometimes means "we can go ". Ex. Lesa u-la cita zintu zionse, God can do all things.
923. - Swainul (Rankin's Arab Tales):

A-kajua kana wale wesi wa-na kuja, And he knew that the thieves were coming.
N-na kitenda kutafuta paa, I am going to look for a gazelle.
Watu a-na kuja leo, Men will be coming to-day.
A-ka ma-ona... a-me kaa... a-na lia, He saw him sitting and weeping.

Karanga:
U-no-lebesa, we.
U-no-pengra erove. lokuya mu-no-bona intiombe.
924. - $N .3$. In Swahili the auxiliary $n a$ is also used to introduce certain imperative clauses, and then it is rendered into Mozambique by mrort "to go". This shows distinctly that the Swahili auxiliary $n$ was originally the same as the verbendia "to go". Ex. Na tu-tume' pua wetu = Moz. Nrou-ni ui-m-rume nazoro ehu, let us send our gazelle. Rankin, p. 9.

> 925. - SENNA:
> U.n-cnda kupi? Where are you going to?
> Ndi-n-cnda ku musa, I am going home.
> Ndina funa ku-mua, I want to drink.
> Ndi-ma guisa nyumba ya Mulungru, I can bring down Ciod's House.
926. $N$. $B$. In the dialect of the Shire the auxiliary $u$ seems to be expressive of the past. Ex. Eiliya a-na Kit-dza kali, Elias has already come (Mat., 17, 12). In Senna
proper we find in similar clauses the auxiliary da, which probably is also derived from the verb cuda" to go ". Ex. A-da hambila mimba, mb-a-bala mizam, she conceived and bore a child. See 929.
927. - Pokomo (Zeitschrift, iSSS-S9, p. 177):

Kese ni-na kizenda Wito, To-morrow I shall go to Witu. Ni-na dsalika, lit. "I am loving" or "I am going to love."
928. - Nika (Rebmann's Dictionnary):

Moho u-na aka, the fire is blazing.
Dzua ri-na ala, The sun shines.
929. - With the auxiliary just described we may connect the Rotse auxiliary na, expressive of an action just completed (cf. 926), the Ganda auxiliary mna, which, coupled with a negative particle, means " not yet ", and the Kafir auxiliary da, expressive of an action finally completed, or to be completed. Ex. : -

Rotse (From Livingstone's Mss.) :
E-na mana k-a-goaka (?), I have finished building.
A-na Kela, They have come.
Tr-na tinda (= Chwana re-rihile), We have donc.
Ganda (From the Grammaire Ruganda) :
Sii-nna genda, I have not yet gone. P. 42.
Ti th-nna senda, We have not yet gonc. P. 42.
Kabaka t-a-nna grenda, The king is not yet gone.
Kafir:
$U-d e$ zela-teta, He has spoken at last.

W.o-de a-tete na? Will he speak at last?
U.nga-di u-tcte, Take care not to be led to speak.
930. - In Tonga, Karanga, Swahili, etc., we find an auxiliary which seems to be to la or $n a$ exactly what $y c$ is to $y a$ in Kafir, viz. a sort of perfect form. This auxiliary is $l i$ in Tonga, Swahili, etc., ne in Chwana, etc. In most languages it is used exclusively in the formation of present and past tenses, but in Gandla, by a very remarkable exception, it forms a kind of remote future.

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    931.- Examples:
    Tonga : ndi-li mu kubona, I am seeing, lit. I am in seeing.
        nd-a-li ku-bona( = Kafir nd-a-ye ndi-bona, 917) I was seeing.
    Karanga : ud\cdota-ru-boua (contr. for nd-a-ri u-bona)
        do.
    Swahlli : mi-li bona (=ni-li ku-bona)
    do.
Mozambique: si-mu-ona (= Karanga nd-a.rubona)
    do.
    ChwanA:Ke-me ke-boma (= Kafir nd-a-ye nde-bona)
    do.
```

> ke-me k-aboba, I saw.
> (ianda: $n$-di labba ( $=n$-li labbra), I shall see. $n \cdot a-l i$ lablar, I was seeing.
> Nhminezi : n-dizona ( $=n-/ i$ zona), I am seeing.
> Mposawe: mia-re dyena-pa, I have secn.

## Other examples:

932.     - Tonga

Ba-la bona bantu ba-li mu kuendenda, They will see people walking about.
I/u-soo-jana bantu ka lar-li ba-ac-abulik, lit. You will meet the people when they have just risen from the dead.
Bia-ceta lara-li kusamba, Monkeys were swimming.
N. B. In Tonga the form $n d-a-l i k u$-bonta is also expressive of a kind of conditional tense. Ex. Ta tu-no-inki okulia, tu-a-li ik-fuida' ' $1-$ manzz, let us not go there, we should die in the water.
933. - Karanga :

Inkero ja-ru-ba ji-xamba, Monkeys wore swimming.
T-a-ru-fra mu vura, We should die in the water ( = 'Tonga tu-a-li ku-fuida'u mansi).
934. - Swahli:

Weatoc u-li nena..., You were saying...
Pa-liku-ria na-mtu, There was a man. (Cf. 1044).
Kondousili:zo potea, The sheep which have perished.
935. - Gayda:

Ba-a-li ba-lia, They were eating ( $=$ Tonga ba-ali ku-lia):
I'a.li j•a-genda edda, He had gone long before.
936. - Chwana:

Kéne k-a-reka pitse, k-a-e-isa kivagae, I had bought a horse, then I took it home. (Crisp's Gr., p. 40).
Dilo cothle di-ne ts-a-diriva ka ene (John, $\mathrm{r}, 3$ ), All things were made by him.
937. - Auxiliary forms more certainly borrowed from cnda than the preceding are -endir in Boondei, -ondo in Modern Angola. These form a kind of future. Ex. : -
Boonder : N-enda ni-kunde, I shall love (Woodward's Gr., p. 33).
Angor. : N $N_{s}$ ondo beta, ng-ondo kidiza, I shall beat, I shall come.
N. B. Héli Chatelain thinks that -ondo is derived from andala" to wish" (Zeilschrift, 18S9-90, p. 170). Perhaps it woukd be more correct to say that -andala itself is derived from - cinda "to go ".
938. - The verb -enda may also be considered as an auxiliary in certain other expressions in which it causes slight irregularities, though without losing its proper and independent meaning. Ex.:-

Angola: Nde ka bange ( $=$ ndae u-ka bange), Go and do. Cf. Chat. Kimb.Gr., p. $7=$.
Senva: Nduko ka-lule ( $=$ nda ko u-ka lale) Go and sleep.
Nadokn-ni muka lale (for nda-niko muka late), Go(ye) and sleep.
Swahtri: Enende ka-lala or enende ka-lale ( $=$ enda u-ka-lala or cnda $u$-ka lale), Go and sleep.
Ni-ta kic-enda lala ( = nita kzienda kit-lala), I shall go to sleep. etc., etc.
939. - Various auxiliary forms probably derived from those described in this section may now be considered practically as conjunctions, some of them rendering our " and ", the others our " when ". They are used to connect consccutive actions, principally in the past. Such are:-
$N /$ in Tonga : Ex. Ni $t u-a-k e-z a, t u-a-l i b a s a n o$, When we came, we were five.
NLE or faE in Mpongwe. Ex. Abraham a yani Isnk, n'ajani Isak ajani Yakob, lit. Abraham begat Isaac, and Isaac begat begetting Jacob. (Mat., i, 2.)
$N A$ in Ganda (cf. 111.) Ex. Daura n'azala bana, n'a-kula n'a-kadditiaa, lit. Daura and begat children, and grew up, and grew old. (Grammaire Rusanda, p. 83.) etc., etc.
940. - Perhaps we must recognise here the origin of some of the particles which mean " and, with ", such as na in Kafir, ne in Herero, lc in Chwana, $n d i$ in Senna, etc. (569). We shall see further on that the conjunction 'me in Chwana, and the like in other languages, are derived from the auxiliary ma "to stand " (985).

## §6. The Auxiliaries Kala and NNA " to Sit, to Remain ".

941.     - In nearly all the Bantu languages we find the verb kzt-kala, which means properly " to sit", hence " to remain ", hence in some languages "to be " (56 and 1031). Chwana is one of the rare languages in which this verb does not exist. In most of its dialects it is replaced by go-nna (perfect -ntsc), which has exactly the same meaning.

We may consider the following auxiliary forms as being derived from the one or the other of these verbs: -
942. - $\mathrm{I}^{\circ}$ Olo ( - alo mun... = kala mun...) in Angola, where it forms a kind of continuative present (920). Ex. Ng-olo banger $\left(=u_{g}-a l a\right.$ mut banga $=$ ugi-kala mul ku-banga = Tonga ndi-la cita or ndi-li mut ku-cita, 9.31)" I am doing"; ng-olo kiw-iza (854) "I am coming".

Cf. Héli Chatelain's Kimbundu Gr: in the Zeitschrift, 1889-90, p. 180.
943. - $2^{\circ}$ Kaza ( $=$ kala) in Tonga and Swahili. This is used to introduce eventualities, and may be rendered practically by "if", so that, if we looked at it from a European point of view, it might be said to be a mere conjunction. Ex. in Tonga: Kana $n$-kiz-fua, ndi-la-fua, If I am to die, I shall die; in Swahili: A-ka cuda lintasama kana pa-na maji antue, And he went to see if there was water to drink (Rankin's Arall Tales, p. 3).
944. - N. B. In Swahili kama is also used as a true conjunction with various other meanings, such as "like, as", etc. We find equally in Angoln the quasi-conjunction kilit "as ". Ex. E.je u-crio omaju kinla mationu, Your teeth are like hoes, lit. Thou art (as to) the teeth like hoes. (Héli Chatelain's Kimbundu Gir:, p. 108 .
945. - $3^{0}$ Nua (perfect -utse) in Chwana, expressive of a formally continuative tense. Ex. Ke-ntse ke-bona "I am seeing ", ke-tla nna kc-bona "I shall continue to see ", lit. "I shall remain seeing ".
946. $-4^{\circ} N a$ in Tonga. In positive clauses it implies a repetition of the same action in the future. With a negative auxiliary it answers to our " never" in imperative clauses. Ex. Ba-noo-bona (= ba-na kzu-bona, cf. 948) "they will see repeatedly ", ta tu-nooo-jayn ( = ta tu-ve ku-jayz), let us never kill.
947. - $5^{\circ}$ Enyo ( $=$ ene kur) in Angola, expressive of habit. Ex. Ng-enyo-beta ( $=n g-$-ne liz-beta), I am accustomed to beat. (Héli Chatelain, in the Zeitschrift, i889-90, p. 179). Cf. n. 825 .

## § 7. The Auxiliary ZA or IZA "to Come".

948.     - In a large number of Bantu languages the auxiliary $\approx a$ " to come ", variously transformed to dza, dsa, thha, etc., forms a remote indicative future. Cf. 920. It is then followed in some languages by the infinitive kr-bona, in others by the simple bona. Ex.: -
Tonga: ndisoob-bona, I shall sec ; u-soo-lona, he will see; etc.

| Kapir | ndiza ku-bona | " | u-sa ku-bona | " |
| :---: | :---: | :---: | :---: | :---: |
| Old Angola : | $n_{S}^{-z i z a}$ ku-mona | " | u-iza kiz-mona |  |
| Lund. | mi.cza klupmana | , | u-zan ku.mana |  |
| Ganda : | n-ja ku-labba | " | a-ja ku-labla |  |
| Рокомө: | ni-dsa ona | " | ka-dsa ona |  |
| Suto : | ke-tlla bona |  | o.tha bora |  |

Chwana proper : kc-tla bona
Swahili: (ni)-ta ona
do. (monos.) ui-la ku-la,
etc., etc.

I shall see; o-tla bona he wil see; etc.
" a-taoma
I shall eat ; $a-f a$ ku-la, he will eat ; ctc.
949.-N. $\quad$. i. In Modern Angola the old form $n g-i z a$ ku-mona is replaced by ng-onto-mome (937). But the perfect of $-i z a$, which is $-i j i\left(l_{i}\right)$, furnishes the modern con-

2. It might be questioned whether the auxiliary ta in Swahili originally meant "to come ", because we find in the same language the auxiliary $j a$, which certainly has this meaning ( $96_{3}$ ), as also because in Karanga, which is closely related to Swahili, the verb ta means " to do". However, considering that the Swahili oti" all ", tamu" five", ctc., were originally the same words as the Chwana -othe', -thinut, etc., I am led to think that the Swahilita is also etymologically identical to the Chwana - tha or tha, which certainly means " to come". In relative clauses in Swahili, the auxiliary ta is replaced by tutio "to want".
3. In Kafir the form miza lu-bona is little used. The ordinary future is $n d \cdot o-$ luna ( 907 ) or mdi-grekill-bona (915).

## Various examples :

950.     - Tonga:

Tr--woo-inka cjunsa ( $-\ldots$. . a ijunza), We shall go to morrow.
Bantu babohu ba-soo-ya ku-li lesa, The good people will go to God.
951. - Ganda (Neat Testament):
 a-ja ku-mu-zita omusota? If his son shall ask him bread, will he reach him a stone? Or if he shall ask him a fish, will he reach him a serpent? (Mat., 7, 9-10).
952. - Old Angola (Father de Coucto's Catechism):

Ke mu-isa ku-fua, You will not die. P. i 7 .
$N_{\text {r }-i z a ~ k u-m i-b c k a ~ k o ~ e u l u, ~ I ~ s h a l l ~ p l a c e ~ y o u ~ i n ~ h e a v e n . ~ P . ~}^{17}$.
He mu-a-somboka o kijilla kiami, mu isa kuffa, ke mu-isa kuya kio culu, If gou break my commandment, you shall die, you shall not go to heaven. P. is.
953. - Swahili (Steere's Siudhili Tulcs):

Batur yangs kesho a-ta ku-la tende, To-morrow my father will eat dates. P. 20 S.
A-faka-o pona a-ta-pona, na a-taka-o kit-fa, a-ta ku-fa, He that will escape will escape, and he that will die will die. P. 264.

## 954. - Suto (New Testament) :

$U$-thla bona tse-kholo go tseo, Greater things than these shalt thou see. (John, $\mathrm{I}, 50$ ).
U-tllaa bitisoa Kefase, Thou shalt be called Cephas. (John, 1, 42).
955. - In Tonga, and still more in Kafir and Suto, the same auxiliary is often used in its subjunctive form -ze (Suto -tllic) to supply a future subjunctive. Then in Tonga the verb which follows it generally admits the ending ee. Then also in Kafir, Chwana proper, and Suto, the regular connective pronoun of $-z e$ or $-t / l e$ is
often either replaced by the indefinite pronoun $i$ (Chwana $c$ ), or understood. Ex. : -
956. - Tonga:

Tu-zoo-sa tu-soo mu-suage ( $=$. .fu-se ku-mu-saje), We shall come to pay you a visit.

## 957. - Kafir:

Ndi:kulule-mi, i-ze ndi-fe, Untie me before I die.
Yi nto nina le iti, nxa kuna $i$ matula, $i$-hlokome $i$-sc $i$ kanyise? What is that which, when it rains, (first) thunders, then flashes?
Ze si balcke ngo mso, let us race to-morrow. Cf. ma si-luatcke (978), let us run (some time or other). Cf. 874 .
U-s's u-nga-zi, zio-a ku-kontana si sinja, $u$-kale, Take care, if you are barked at by dogs, not to utter any cry.
958. - Suro (New Testament) :
'.IVe le-rapelle... le-thle le-lic bana ba Ntat' alona... (Mat., 5, 44-45), And pray... that you may be the children of your Father.
...tlama e-tlhe e-kekomoge kaffela (Mat. I3, 33), ...until the whole was leavened.
N. B. Hence, perhaps, in Swahili, the conjunction har-fa or ha-tta "until", = Suto cthle $=$ Kafir $i$-se. Ex. Bassi $i$.kit-itu hali hije, Jutta tu-kir-fikn, and so things were, till we came (Steere's Saiah. Tales, p. 162).
959. - In Kafir the same auxiliary is variously used to connect consecutive actions. Ex. W-a-hamba zu-a-za w-a-fika, he went, until he arrived ( $=$ Swahili... hatta a-ka filia); u-mxamele u liu-ze ndihambe, he wishes me to go.
$N$. B. In the last example, $u k u-z e$ is the infinitive form, but $z a$ is changed to $z e$ by the vowel-attraction of $n d i-h a m b e$.
960. - The same auxiliary is often used in conjunction with a negative auxiliary, in Kafir and Karanga with the same meaning as our " never", in Swahili with the meaning of our "not yet". Then in Swahili its form is $j a$. Ex. : -

> 961. - Karanga:
> A ndija ka lona ( $=$ Tonga sikue ndaka bona, 964 ), I never saw.
> A ba-ja ru-n-tuma ( $=$ Tonga ta bakue baali kumutuma, 964 and 931 ), they never would send him.
962. - Kafir:

A ndi:zange ndi-bone ( $=$ a ndi-za-nga..., 874 and 870 ).
A ka-zang' $a$-bone, he never saw.
As 'a-nga-ze a-kangele, he must never look.
Notice the use of the subjunctive form ndi-bonc after zange.
963. - Swahili (Steere's Swarhili Tales):

A-ka m-kuta h-a-ja amka, he found him not yet awake. P. 216.
Nan ha-zof-ja amka, na mzwa ha-i-ja anuka, and they were not yet awake, and the rain had not yet held up. P. 222.
Ni-ta kiuenta mimi kabla h-a-ja m-leta mtu hapa, I will go myself before he sends any one here, lit... when he has not yet sent...
U-ta m-pata a-si-je lala, you will seize him before he goes to sleep. (Krapf's Dict., p. XXIX.)
N. B. 1. In Swahili the same auxiliary is found sometimes in relative clauses, as expressive of something hypothetical. Ex. mi-ja-po pichda, if I happen to love, in case I should love. Ni-jz-po liz-ja, in case I should come.
2. In l'okomo the auxiliary dsa together with a negative particle means " not yel "as $j a$ in Swahili. Ex. Tia lu-dsa Fiu-dsa, we have not yet come. (Zititschrift, i888-So, p. 183.)

## §8. The Auxiliary KUJ.

964.     - In Tonga we find in negative clauses the auxiliary furi - probably a negative form of a defective verb kua -, which with negative particles answers to our " never " or "not at all", exactly as $j a$ in Karanga and zange in Kafir (960-962). Ex. : -
Si-kuc ned-a-ka bona, I never saw.
To-kuc ( $=$ ta $u-k u c$ ) $u-a-k a$ liona, Thou didst never see.
Ta a-kuc u-a-ka lona, He never saw.
Ta tu-kue tu-a-ka hona, We never saw, etc.
I should be inclined to trace to this construction the origin of the Swahili and Pokomo past negative tense, which is as follows:-
Swahili : Si kio-ona, I have not seen ; h-ukirona, thou hast not seen; h.a kio-ona, he has not seen; ha tu kio.ona, we have not seen; etc.
Poкомo: Si kio-ona, I have not seen; k-u ki-ona, thou hast not seen; ka kio-ona, he has not seen ; ta lu kiri-ona, we have not seen; etc.
$N$. B. We shall sce further on that kimi is used in Tonga to render our "to have " in negative clauses, as in si.kite ngubo " 1 have no clothes", ta lo-kue ngubo "they have no clothes." Hence there is no doubt that it means properly" to have ", though it be used exclusively in negative clauses; but, as I find nothing like it in the other languages, 1 am still at a loss as to its original meaning.

## § 9. The Auxiliary KA.

965.     - The auxiliary ka, which probably stands to the verb -inka " to start, to step, to go off" in the same relation as the auxiliary la or na to the verb -cnda" to go forward, to walk ", seems to be essentially expressive of a change of action, or state, or position. But its exact value is somewhat different in the different lan-
guages. Hence we had better study it first in one language, then in another.

## Tonga.

966.     - $1^{\circ} A$-ka or the auxiliary lia preceded by the auxiliary $a$ is expressive of a comparatively remote past, or more exactly of something done formerly or completely. Ex. : -

Monsc ula busta buntu lima-ka fua cïndi, Monze can raise to life people who died formerly.
Bakalansa bara-ka zun ku Bunyai, The Karanga came in former times from the Bunyai.
Mramaena ngua-ka yasana a Bambala, Muanaena is the man who fought once with the Bambala.
Tu-a-ka jana i nyika i-a-ka anzua, We found the earth already made.
Sue tu-a-ka zoo-jana i njika i-a-ka anzua ( $=\ldots$ tu-a-ka za ku-jana ..., n. 9+8), We came to find the earth already made.
Invue no mu-a-ka fua, mu-a-ka ba kuli Lesa..., You who are dead, and have gone to live with God...
Tikua u-a-ka kede mu Matca; Mr. N. lived formerly in the Matezi valley.
967. - $2^{\circ} \mathrm{Kia}$ is also the proper auxiliary of the negative future. Ex. Ia ndi-koo-bona ( $=$ Ia-ndi-ke ku-bona, cf. 948), I shall not see.
968. - $3^{\circ} K a$ at the beginning of a clause before the form ndi-bona has an imperative or precative power. Ex. : -
Ka mu-ndi-litpela kutede, Pray to me in this manner.
Ka mu-tu-komblelela kuli Leza, Pay homage to God for us.
Ko.tu pa màula (- ka u-tu-pa..., 249), Give us rain.
Balapolela baana baabo ka bienda (=ba-enda, 249) butootu, They pray for their children that they may walk in the way of happiness.
Kínsiana na? (=Ka ndi-siana na?), Must I dance?
969. - $4^{\circ}$ Ka followed by the subjunctive form -bone implies distinctly motion to some distance. Ex. : -

Inka ka-lume ndaba muntu ( $=\ldots u$-ka-lume), Go and bite So-and-So.
Me ndinka nuli-ka-cole ngombe na? Must I go to fetch the cows?
970. - N. B. We have considered in a previous chapter the use of the relative particle kirt to render our "if, when, while, and". In many instances a doubt might arise as to whether $k i a$ is such a relative particle, or an auxiliary of the kind just described. In most of these doubtful cases I would take it to be the relative particle. But, even as such, I consider it to be related to the auxiliary kid. Cf. $\mathbf{5 2 7}$.

## Swahili.

971.     - The auxiliary la before the form -honn seems to express generally the transition to a new act, and in a few cases the perfect completion of an act. Before the subjunctive form-bone it supposes motion to some distance, as in Tonga. In all its positions it acts as a prefix inseparable from the verb, as if it were not properly an auxiliary, but an objective connective pronoun referring to a notion of time. Cf. 970 . Hence it admits no $k a$ between itself and monosyllabic or vowel verbs, and in the second person plural of the imperative it supplies the form kic-6one-ni "see", instead of $m$-ikr-bone. Examples (from Steere's Swahili Tales) : -
 my date-tree was all eaten ? 1'. 204.
A-wha-cho chote kati'ka mii hu-kamata a-ka-la, Whatever he sees in the town, he catches it, and straishtamay eats it. P. ${ }_{4} 8$.
A-ka-sangaa, akili zake si-mle potea, mashikio juke ja-me sibn, misnu yake i-katetemeka, ulimi $u$-ki-zia mzito, a-ka-tekiza, And he stared, and his wits forsook him, and his ears were stopped, and his legs trembled, and his tongue was heavy, and he was all bewildered, P. 208.
Ondoka 2 -ka-tazame, Get up and look. P. 203.
Enenda averie e-ka-tazame, Go thou and look. P'. 22 S.
Encuda ka-zoe ( $=\ldots u$-ka-zoe), Go and gather the dates. P. 203.
Ni-ka-tazame, Let me go and look. P. 240.
Ka-tazamc-ni, Look yc. P. 240.
972.     - $A: B$. The third of these cxamples shows that tia before thona expresses rather transitory or completed facts, and the other auxiliaries the and ki continucd situations or incomplete facts. It docs not seem correct to say, as is found everywhere, that lia simply means "and", because several other auxiliaries might be rendered by "and" just as well.

## Herero.

973.     - The auxiliary lier seems to imply in every case motion to some distance. Examples (from Dr. Bütner's Märchen der Oïaherevo, Zeitschrift, 1887-88).

Kahazandye, ka-teka, Jackal, go and fetch water. P. 201.
Ka-tcke ( $=u$-ka-tcke), Go and fetch water. P. 202.
Ka-tore, Go and take. P. 204.
Me aruka me ka-pura e purura randje, I am going back to ask for my purura. P. 190 .

Mc ka-eta e purura ra mama, I shall bring the purura of my mother. P. 190.
Ndino me ka-tcka, To-day I go to fetch water. P. 201.
Ke-ndji-paheréo rukune, Go and fetch firewood for me. P. 191.

A-i a-ketikir, And he went and fetched water. P. sor.
Liahatandye u-a-fuarere ina je, a-ka-tua mio muina, The fox took his mother, and went to put her into a hole. P. 200.
Kafir.
974. -. With a negative particle the auxiliary lic means " not yet ". In the other cases it seems to be expressive of a momentary" act, or an accidcntal event. Ex.: -

A ndi-ka boni, I do not yet see, or I have not yet seen.
Kia $u$-kangele, Just have a look.
Ke udikanselc ( $=$ ndi-ke ndi-kantere, $S_{74}$ ), Let me just have a look.
U-kea-a-bona na? Did he see at all? U kuba w-ke zi-a-bona, If he ever saw.

Kita-ka kitc-a-ko inkosi nsapa y-a-ti... Once upon a time there was a king in this neighbourhood who said...
... a-nga-ke a-bonc, ... lest he should happen to sec.
A. B. In my "Outline of a Xosa-Kafir Grammer ", p. 6t, I have, with several other scholars, considered the auxiliary ka as being immediately related to the verb ku-kict " to dip ". This view is not correct.

## Other Languages.

975.     - In most of the other languages, the auxiliary lad seems to have more or less the same power as in Tonga, or in Herero. In Chwana this auxiliary is pronounced $n k a$. Ex. : -
Ganda: $\quad$ Kia $n$-dablu ( = Tonga ke m-bona), Let me see; Kia lu-labbe (= Tonga ka tu-labba), Let us see.
Rotse: Kirkela mo mondi (= Tonga ko-njila m'munzi=ka u-njila...), come into the town.
Old Angola: $\quad N g i-k a-z o l a(=$ Herero me ka-hora?) I shall love (Father Dias' Gr., p. 12 1, cf. 908).
Modern Angola : $N_{\text {r-a }}$-ka-bcta (=Old Angola ngi-ka-beta), I shall beat (Chatelain, Zeitschrift, 1889-90, p. 178).
Itunda: $\quad$ Vakadima, I shall plough.
Cinwana: Gankake-hona, ga onka obona (= Tonga ta ndikoo-bona, ta u-koo-bona), I shall not see, thou shalt not see.
A. B. I have no evidence of this auxiliary being used in other tenses in Chwana. The Chwana auxiliary $k a$ is quite different from this: it corresponds to the Kafir Mga (1000).

## § io. The Auxiliary INSI.

976.     - Insi is a verbal form which we shall find further on regularly used in Tonga as the copula in negative clauses. In the same language it is also frequently used as an auxiliary after negative particles. Ex. T-insi ndi-la bona, I cannot see; t-insi ba-la mu-njila
or la ba-insi ba-la mu-mjira, they cannot enter therein. Considering this form in the light of phonetic laws, I do not feel authorized to see in it anything else than the -boni form of the verbliu-insia "to cause to go off ", whence " to be able (?)", which is the causative of ku-inka " to go off". It is probably related to the Ganda ku-inza "to be able", e. g. in si kia-inza "I am no longer able". Cf. Grammaire Ruganda, p. 83.

Sif. The Auxiliaries MA and BA "to Stand, to Stop".
977. - As the Kafir auxiliary be is the nearest equivalent of the Swahili $m c$, it is probable that ma and $b a$ are essentially one and the same auxiliary. I have as yet no evident example of the use of this auxiliary in Tonga, but it is one of those most frequently used in Kafir, Swahili, and Herero. It helps principally to the formation of continuative tenses, and thus generally is the opposite of $k a$. In Kafir it also implies in many cases a causal notion. It is remarkable that in this language its consonant in past tenses is $b$, while before imperatives it is $m$, and that its infinitive form is $k u-b a$ in the Xosa, though it is $(k) u-m a$ in the Zulu dialect of the Kafir language. Ex. : -
978. - Kalir:

Be udi-bone u-si-wa (= ndi-be ndi-honile u-si-sa), It is because I saw you coming.
 father has said that I should not climb up.
$U$ fise no nina be ke-nga anmi "ku-ba... His father and mother would not allow him to...
$U$ ku-ba (Zulu u-ma) $u-b^{\prime} u-n g a$ nquecni, use $u-j a \ldots$, If you were not lazy, you would go...
Kiv-a-tiaua " ureaba ma lu-jo ku-li: A bantu ma ba-nsa fi", lit. There was said: " Let the chameleon go to say: Men must not die ". (Callaway's Unkulunkulu, p. 3).
Vuma uku-ba ma udi-ge (Zulu vuma u-ma ma udi-jci), lit. Allow that 1 go, i. e. allow me to go.
979. Swahli:

A-ka-mio-ona mtu a-me-kaa, he saw a man sitting (Rankin, p. 15).
Tende zi-me-lize na ndege sote, the dates have all been eaten by birds (Steere's Sicah. Tales, p. 203). Cf. 972.
980. - Herero (Zeitsclirifl, 1887-88):

O nguroz'a, tyi ma mu-aruk' okurara, In the evening, when you begin to sleep. P.191.

Vut tyim-a-rivi..., And while he cricd... P. 191.
Ne a-conde a-mc-utukik, And she went on waiking. P. 190.
981. - loкомо and Rotse:

Рокомо. Ni-ma disakika, I have loved (Ziitschriff, ISS8.S9, p. 178).
Rorse: Mo-mat tenda ( $=$ Chwana Lo-rihilc), You have done.
982. - N. B. I. From this same auxiliary are derived in Kafir the particles ter-bre and $u k$ kith "if, because ". Ex. $U$ kiz-but $u$-tsho, if you say so, because you say so. - We lind likewise in Ganda obla " because, since ". Ex. Oba o-maze, since you have finished. The Chwama particle go-bune" " because "seems rather to be derived from -mutu" to finish " (IOII), which is itself a derivative of the verb -mer "to stop".
983. - 2. We shall see further on ( 1012 ) that the auxiliary buyry "to return" is in some cases reduced to bra or be. This makes it difficult in some instances to make out the proper meaning of these forms.
984. - 3. In Senna there is an auxiliary' mhat which is probably related to those described in this section. Its use is twofold. First it introduces imperative clanses, exactly as the Kafir auxiliary ma. Ex. Mbati-cite nyumbra iath, Let us make our house. Secondly it is used to connect historical facts, somewhat in the same manner as the Ganda conjunction ma (939). Ex. Yissu u-a-lamukia pa meeza, mb-a-izutata madzi, mb-a-gogoma pansi, mb-a.sukiz michdo ia disipurra, Jesus rose up from table, and took water, and knelt down, and washed the feet of the disciples.
985. - 4. The Chwana conjunction 'mc or mi "and "was probably not different originally from the Swahili and Herero me. It is used to join sentences, not substantives, together. Ex. Abratam a-tsala Isaka, 'me Isukia a-tsalia Y'akiobo, Abraham beyat Isaac, and Isaac begat Jacob. Cf. 9ł0.
§ 12. The Auxiliaries CI, KI, SI, SA, etc.
986. - There is in most Bantu languages an auxiliary which more formally than any other expresses duration or non-achiecemcnt. Its form undergoes nearly the same phonetic changes as the classifier $c i$ (492*), to which it is etymologically related.
987. - In Tonga its form is ci. It may be rendered variously. However, in most cases its nearest English equivalent is the adverb still. Ex. : -
Still: Liaunika uci li zo, Liwanika is still there.
$U$-ci-li munmi, He is still alive.
Just: Ahu-a-zua anze ka mu-ci buka, mu-a-soo-jana ba a-ka sika, if you come out just when you awake, you will find that they have come.
Already: U-la cisa, u-ci zescla, u-ci ua, He suffers atrociously, he already staggers, finally he falls.
Not yet (with negation) : Ta a cif fui pe, u-a-luka, u-a-pona, he shall not die yet, he vomits and recovers.

No longer, no more (with negation): Bo laradaa buka ta baci jui pi, those who have risen will die no more, will not die again.
988. - N. 1 . The particle $c i$ at the beginning of a clause means "while ". In this case 1 consider it to be a relative particle ( 787 ) rather than an auxiliary. Ex. Mbuli ci tu-bercike citu-sucte czi ngubn, umue mantu u-a-kt-bona... "Suppose that, while we work wearing these clothes, another man sees us..." This is one more of those instances which show the close relation between classifiers and auxiliaries. Cf. 970, 97.
989. - In Ganda the form of the same auxiliary is kia. It may also be rendered variously. Ex. : -

Still : Tu-kia li hatrmu, We are still alive, ( $=$ Tonga tu-ci li baumi).
While : Tula zutno, tu-kia genda Mbusa, Remain here while we go to Mbuga.
Not at all (with negation): Si-kia lia, I do not eat at all (I no longer eat?)
Cf. Grammaire Ruganda, p. 46.
990. - In Rotse its form is si. It equals " still". Ex. : -O-si tenda, he still does (= Chwana o-sa dira).
991. - In Kafir it has one form $s a$, which properly means "still, yet ", and another form se, which properly means "already". The latter form is used principally to introduce participles. Ex. : -
Still : Ndisa bar-bona, I see them yet.
Ja-sa pilile, They are still in good health.
No longer (with negation): $A$ ndisa ba-boni, I no longer see them.
Atready : Sicic-ygla uk ku-lima, Already they begin to plough.
Ms' u' kus-gibilisa le nja nga matye, uya ku-yibibona se yi kujuphi, se yikizuela kunze.
Never throw stones at this dog, you would soon see it close to you, already coming up to you.
Kiw-a-yizua kizi-a-fikiva se br-m-bulde, The people went and came up to them, when they had already killed him.
992. - In Chwana the same auxiliary has the double form sa, which means " still", and kile (Kafir and Suto se), which means " already ". To these may be added the form cse, which with a negative particle means " not yet ". Ex.: -
Still: O-sa-boma or $a$-sa ntse a-bona, he still sees. (With regard to mor, see n. 945).
Already (in Chwana proper) : N-kile k-a-bona, obkile o-a-bena. I have already seen, thou hast already seen ( $=$ Kafir se mbibumile).
Already (in Suto) : Selepce se-se se-liciloc... The axe has already been put...
Not yet : Ga ke-ese ke-luona, I have not jet seen.
993.-In Swahili the same auxiliary is pronounced ki. It seems to be, like the auxiliary ka ( 971 ), a prefix inseparable from the principal verb, and to form exclusively a kind of participial expression. Ex.: -

J'aka a-ka-hama njia nyingine, a-kikamata, The cat removed to another road, continuings to prey in the same way. (St. Secthh. Talks, p. 2.48).

Ni-me ambiaide ni-ku-pe khati, u-ki ishe soman tu-finge safari, I have been told to give jou the letter, and that, cthen you have finished reading it, we should start on our journey. (llid., p. 152.)

Jua li-ki chaita tur-ka-fanyar khema ana, ziad-ka-lala, When the sun set they got their tents ready, and slept. (Ilid., p. 15S.)

A-ki.pita mtu hu-m-lu, Whencter a person passes, he eats him.
994. - I cannot make out with certainty to which verbs these auxiliaries originally belonged. The Tonga form ci, as well as the Ganda -kia, and the Kafir and Chwana $-s / r$, seem to belong to the verl - cia "to dawn "(Ganda -Kia, Kafir - $-s x$, etc., cf. $52^{2}$ "), but this, while explaining the meaning "already", would give no reason for the meaning " still". On the other hand the Tonga ci may well be also a contracted form of -icide, which is the perfect of -kizle " to sit, to remain ", and I suspect that, if a Tonga, for iristance, were asked to develop the notions implied in the semtence $u$-ci bona "he is still seeing ", he would render it by $w$-kide $u$-bona " he remains seeing. "Again, the Kafir se " already " is sometimes replaced by sele, which is the perfect of -sula "to remain behind " (= Tonga -siata), and, consequently, may well be derived from this verb, or from the Tonga -sia "to leave behind", a simpler verb from which-siala itself is clerived.

Hence, finally, I am of opinion that the ausiliaries $c i, k i, k i a, s a, s e$, etc., are in fact related to the various verbs -cia, -sialla, -kede, etc., and that in some cases they have more of the meaning of one, in other cases of another, viz. where they mean "already", or "to begin", they originally were no other than the verb-cic "to dawn ", and where they mean "still", or "to continue ", they are more directly connected with -sia "to leave behind ", or with-kede, the perfect of -kala. Cf. 502.

## § i3. The Auxiliary NGA.

995.     - I do not yet know whether this auxiliary is used in Tonga. It is found in Kafir, Swahili, Pokomo, Herero, Ganda, etc., where it generally forms a kind of hypothetical or conditional tense. It is derived from -ugra "to wish " [originally " to bend the body, as when entering a Kafir hut (?) '". Its perfect and subjunctive form is -uge. Ex. : -
996.     - Kafir :
U.nga ya na? Ndi-ngaya. Do you feel inclined to go ? I do.
$N_{s}$ se ndi-si-sa, ndixakikile, I wished to come, but I could not do so.
Ezo utaka zi-ku-fumene e matoleni aso, a kir-uge landi ukupinda were apo sisalule kona, If these birds found you near their young, you zould not like to go again where they have their nest.
Uyanazi na inkomo? Eude, ndi-nga z-asi. Can jou manage cattle ? I think I can. A maxalanga u-nsa-ti, " kuba ute turaya e-sit-tya, aza a-ku-bona, a-nga ku-tion, lit. Vultures, you would say, if you went (near them) while eating and they saw you, that they hait a mind to eat you.
$N$. $B$. In cl. MU- $m t u$ Kafirs say in affirmative clauses a- $n g$ ga-bonn " he may see, he would see", not u-nga-bona, but in relative clauses they say o-mga-bona "who may see". Ex. Nantu u mntu oonga-ya, Here is a man who may go.
997.     - Swaturi (from Steere's Handliook, p. 139) :

A-Mra-a'a, " though he be " or "he would be".
Ai-ngr-li penda, " I should have loved" or "had I loved..." Cf. 1002.
Si-nga-li penda, "I should not have loved" or " had I not loved..."
Kama $w-n g a-l i$ ku-wa po hapa, udugu yangu a-nga-li pona, If you had been here, my brother weuld have got well.
Ni-nge pinda, "I should love" or "if I did love.".
Si-nge penda, ha th-nge" penda, "I should not, we should not, love" or "if I did, if we did not, love ".
Kamar w-nge ku-ieg wa akili, mali yoko w-nge dumu najo, lit. If you were with wits, your property you would continue with it, i. e. if you were a man of sense, your property would still be jours.
$N . B . N_{g r e}$ is used only before monosyllabic verbs, the others require ugi.
998. - Poкомо (Zitschrift, ı88s-s9, p. ıSo):

Ni-ngi dsakka, I should have loved.
Ta hu-nge dsakka, We should not have loved.
Yeo ni-nge ku-dsa mudsina, hka muntu tyaanguku-na-idiea, 'Io day I should have gone to town, but my man could not (go).
999. - Herero (Ziitschrift, 1887-SS):

Ngatu-zepire mumuc, Let us kill together. P. 200.
Nu nga tu-zepi o mama, And let us kill our mothers. P. 300.
1000. - Cheana:

N-kat reka, o-ka reka, o-kareka, I am, thou art, he is, inclined to buy.
K゙e-nc $n$-ka reka, I would have bought, etc.
1001. - An auxiliary like to the above, though perhaps more expressive of wish, is singa in Ganda, sinka in Rotse. Ex. : -
(innda (Grammaire Rusanda):
Singa n-dia (= $n$-singa $n$-lia), I should like to eat. P. 38.
Singa tu-a-genze, We should have gone. P. 38.
Singa nina e minere, singa ndia kakano, If. I had food, I would eat now. P. 39.
Singa wo-a-scinda edda, zi-a-ndi-fuse kakano, If you had gone before, you would already have arrived. P. 39.
Rotse (Livingstone's Mss.) :
li-sinka ko-i-ba (= Chwana o-hatla go-i-polaca or o-ka i-polata), He is nearly killing himself.
1002. - N. 13. 1. The fact that in Swahili the auxiliary nga, and in Ganda the auxiliary sinka, is used not only in the apodosis, but also in the protasis of conditional sentences, must probably be explained by considering that in fact both may include the notion of some sort of wish; so that, for instance, the Ganda sentence singa nina e mintre, singra ndia kakano might be rendered literally by " I wish I had food, (because) I should like to eat now ".
1003. - 2. In Karanga the verb da "to wish" may in some instances be considered as an auxiliary nearly eçuivalent to the Kafir nga. Ex. $u$ - $n$ o-dr gava ( $=u$ - $\mu 0$-dtu (i) $r$ g gruat, he wishes to remain.

## § 14. Tile Auxiliak TI "to Sas ".

1004.     - $1^{0}$ In most Bantu languages the verbs which mean "to speak ", as -ambola in Tonga, are seldom used without being followed, and, as it were, completed by the verb $-1 i$ " to say" (Angola -ixi, Chwana re, 172), as if such verbs did not mean properly " to utter sounds ", but only " to open the mouth ". This principle is generally extended to other verbs which express an act of the mind or the will.

It may also be noted that generally there is no pause in Bantu after the verb -li, but it is joined immediately to the sentence which is to it what a direct object is to a transitive verb.

## 1005. - Examples : -

## Tonga:

Muame u-a-ka ambela u-a-ti" $A$ mu-inke ". The king spoke and said: " Go away ".
(Lit. the king opened the mouth (?) and said...)
Sa-a-ka amba ku-ti " Tu-la inka ". They's spoke to say: "We go ".
Ba-lu niuika ku-tua..., they are heard saying... (N. B. Ku-tua "to be said "is the passive form of $k u-i t ; 10+7)$.
Ndi-yanda $k u-t i$ " $t u-l i b a-i n g i$ ", I am glad we are numerous.

## Senna:

Amakatusia-longra okzoka ku-li "Mba t-ende". The shepherds said one to another:
"Let us go".
Asgola (Chatelain's Kïnlundu Gr., p. 147):
$U-a m b c l a$ o muhatu u-ixi..., He spoke to the woman, saying...
Chwana:
fic-a-itse go-re o motho, I know that you are a man. etc., etc.
1006. - $N$. B. I. The translator of $S^{t}$ Mathew's Gospel into Ganda has at every page the expression na agamban nti... "and he spoke saying..." I do not see how this can be correct, because $n t i$ is a form of the $\mathrm{I}^{\text {nt }}$ person singular, and means " 1 say", not "he said". It seems that the connective pronoun should vary according to class and person, as $n \cdot t i$ " I say ", o.li" thou sayest ", a-fi" he says ", tu-fi" we say", etc. Cf. Grammaire Ruganda, p. 21.
1007. - 2. In Kafir some verbs prefer to be followed by $u$ ku-bra or $t-b a$ (Zulu
 asked to say (more literally " to stand ") :" Have gou got horses? " Babuea u kuti... would also be correct. In Chwana go-re is likewise replaced after some verbs by fa ( $=$ Zulu $w n a=$ Kafir $u$ - $\cdot a)$.
1008. - In Tonga, and still more in Kafir and Chwana, the verb $t i$ (Chwana re, perfect rile) is much used as an auxiliary to introduce conjunctive clauses. Then in most cases it is practically equivalent to our conjunction "when ", or it completes some particle or expression which has this meaning. Literally it means "to do so (as follows...) ". Cf. 834. Ex. : -
1009. - Tonga:

UTmue muresi $a-t i$ u-se, oyu $u$-fuc, ba-cite milia ( $=\ldots$... u-atit $u$-sci...), lit. When the next moon comes, and this is dead, they will make feasts.
Na a-ka ti a-fue, mulilo wa pia, ba-a-mu-tcnta, When he is quite dead, the fire begins to flame, and they burn him.
1010. - Kafir:

Yi "yamakasi u miundla e-ti, j-aku-iuka, i-papatcke, The hare is an animal which, when it awakes, is all nervous from fear. (Lit. which does so, when it awakes...)
$I$ mber'ane zi-hlala é sidulini, $a$-ti "mnhu u kuha $u$-te zi-a-hlala, zi-me zonki, Ants live in an ant-hill, so that if a man happens to sit upon it, they all come up. Lit... so that he does so, a man, if he has done so he sat, they all will stand up,
$N$. $B$. In this sentence it would be equally correct to say... zi-ti, $u m n t u \quad u$ kubu $u-l e$ Tie-a-hlala..., lit. ... so that they do so, if a man... However, through some sort of :ttiaction, Kafirs generally prefer to give to the auxiliary $t i$ the connective pronoun of the verb of the incident clause which follows it closely rather than that of the principal verb which is more distant. The same may be noticed in the following examples:
$U$ mfazi zu-a-landela $i$ ndoda, ri-a-ti a ku-fika, $y-a-f i i$ ndoda $u$ kuba "U-funa nto nina?". The woman followed the man, and when she came up to him, he said : "What do you want?"
Ba-tij, ba ku-sqilia, $3-a-b u s a$ i ukosi... When they had fmished, the king asked...
The following, on the contrary, is an example in which the connective pronoun of $t i$ is necessarily that of the principal verb.
Ze ni-ti nd-a ku-bisa, mi-pume... lit. Do ye so, when I call, do come out.
1011. - Chwana (Rev. W. Crisp's Secuana Grammar, n. 68):

E-tla re (or ke-tla re) ke-fsamaca ke-go-litse, When I go I will call you.
E-a-re (or $e$-rile, or ke-a-re, or ke-rili) ke-fitlla kita molaciuncme, k-a-timela, When I got to the brook, I lost my way.

## § r5. The Auxilarl BUYA "to Come Back".

1012.     - In Tonga I can find no evident example of the verb -bola " to come back" used as an auxiliary proper. But its Kafir equivalent -buya is often used as such under various forms, such as buya, buye, ba, be, bi. In like manner, its Chwana equivalent boea or $b o a$ often appears under the forms $b a, b 0$, and bile. We find the same
auxiliary in Mpongwe under the forms fo and oo. This auxiliary may be rendered practically into English in some cases by " back ", in others by "again". Ex.: -
1013.     - Kafir:
 zi-a-mgena, $8_{74}$ ), He went out of the water, and went in again.
W-o-puma a-be a-ngene (or a-l' a-ngenc), He will come out and go in again.
U-b were pina? (= U-be u-ve pina?), Where do you come back from? Lit. You come back, having gone whither?
N. B. In the last example, and in the like, there is no evident sign that this auxiliary $b e(=b u)^{\prime} c$ ) is essentially difierent from the other auxiliary $b c$, which has been described in n .978 . Hence, though it be more probable that the latter is related to the verb -ma "to stand", it may also be correct to derive it from biry"a.
1014.     - Chwana (Rev. W. Crisp's Secoana Grammar, p. 38 and squ.): Ki-bilc ke-a-reka, I buy again, lit. I have come back (and) I buy.
Ke-tla bu ke-reka, I shall buy again.
Ke-a-bo ke-ricka, I am buying again. (Crisp renders it: "I am buying as usual. ")
N-tla ho ke-rika, I shall buy again. (Crisp: "I shall be buying. ")
N-ka bo ke-reka, I would buy again (Crisp: "I would (or should) buy. ")
1015.     - Mpongwe (Mgr L.e Berre's Mppong. Gr., p. I 34 and sqq.) Mi fo dyena, I see again.
Mi a afo dyenaga, I was seeing again.
N-a-rodyeni mic, and I saw again.
etc., etc.
§ 16. The Auxiliary MANA or MALA "to Come to an End".
1016.     - The verb mana or -mala ( $52^{*}$ and 280 ) is derived from ma " to stand " and the suffix-ala = Kala" to sit, to remain". Heace etymologically it properly means " to stop, to stand at the end ". From this are derived some idiomatic uses and meanings of it in various languages. Thus we find :-

In Tonga: manc" until". Ex. U-a-liku-tua inscke, manc zi-a-mana, he was grinding corn, until it came to an end.
In Ginda: maze (perfect of mala)" already", "finally". Ex. Y-a-maze ku-genda, he was already gone; oba o-mate o-n-dagira, since you have finally betrayed me.
In Senna: mala" afterwards, then ". Ex. A-mala a-famba, a-famba, Then he went and went.
In Kafir: mana " to continue to". Ex. Man'u ku-ndi-nceda, continue to help me ; u-man' 'u ku-gqita..., he is passing continually...
etc., etc.
1017. - N. B. In Swahili the same idiomatic use is noticeable in the verb-isha "to finish". Ex. Tinde zi-me kw-isha liwn na ndege ( $=$ zi-me kio-ishan ku-lizian...), The dates are already eaten by birds (Stecre's Sritah. Tales, p. 220).

## Si7. Vakious Auxiliaries.

1018.     - A good number of other verbs might be mentioned as being often used idiomatically in various languages. But this is not the place to dilate on them, because in their idiomatic use nothing is common to any large number of languages. It will suffice to say that many of our adverbs are rendered into Bantu by such verbs. Thus, in certain cases " soon " will be rendered into Kafir by -hlalcla " to sit upon", e. g. uhlalal'ukufika" he will soon arrive ", lit. "he sits upon arriving" ; and into Congo by -vita "to pass by " (= Swahili -pita), e. g. ojandi zwa-vila kiw-iza" he will soon come " (Bentley's Gr., p. 693). In like manner some Kafirs continually use the verb -sutia " to get off " with the meaning of our "then, straightway ", or simply to express a change of idea or determination, etc., etc.
III. - Juf Verbs " Jo Be " and " To 万abe ".
1019.     - It was necessary in the chapter on substantives (582) to mention some peculiar forms of the Bantu copula. We now go on to state what remains to be said on this matter. I think that originally there was no verb in Bantu which expressed simply the act of being, and which consequently could be termed properly a copula, or substantive verb. Hence it is that in the present stage of development of these languages:- $1^{\circ}$ In many cases in which we make use of the verb " to be " nothing of the kind is expressed in Bantu, and the predicate is joined immediately to the subject. $2^{\circ}$ In other cases we find in Bantu verbs or particles which correspond to our "to be ", but these vary according to the facts expressed, and they always include some peculiar mode of being, such as position, or situation, in addition to the fact of being. These verbs and particles are in fact no other than those which we have seen used as auxiliaries in the preceding article. Hence : -

## § i. Corula Unierstood.

1020.     - In Kafir, Chwana, and Karanga, the copula is generally understood in absolute clauses of the present tense, except in those cases in which it is rendered by one of the particles mentioned in $\mathrm{mm} .5^{82-588}$. In nearly all the Bantu languages the most noticeable case in which the copula is understond is when it would be followed by one of the locative pronouns $k o$, , $o$, mo, or their equivalents. Ex. : -
Kafir: Mninji umbona, the maize is abundant. Cf. 621 .
Uko endini or a se ndlini, he is in the house.
Chwana: O motho, thou art a man ; omontle, he is good-looking.
O mo tlung, he is in the house.
Karanga: E-t-o.be myika $i$-li kille; $i$ pafupi, the ground is not far, it is near. (Lit. it is not a ground which is far, it is near).
Srie nyika $i$ mburja, that ground is good.
Swahlil: Braana jw-ko wapi? Yr-ko koondeni. Where is the master of the house? He is with the sheep.
Boondel: Yu-kokiangu, he is at my house. etc., etc.
1021.     - In Herero an article often acts as the copula. Ex. Owami o muhtona, I am a king; Ka ove? Is it not thou?
§ 2. The verbal Forms $L I, L E$, ELE, $I$ r $I$, etc., used as the Copula.
1022.     - The most usual form of the copula is $l i$ or $r i$ in most Bantu languages, $d i$ in Lunda, $j i$ in Rua, $i r i$ in Angola, $l e$ or $c l e$ in Chwana, la in Nyambu, etc. This is in fact no other than the form which we have found used as an auxiliary in n. g29.

Considered etymologically, this form is to ila what in Tonga kedc " seated" is to -kala " to sit down ", viz. a sort of perfect form. Hence it is that in some languages it admits in certain cases the perfect suffix - le, or an equivalent for it, as rire in Herero, irile in Angola, $l_{i j} \mathrm{i}$ in Yao, etc. Nevertheless, there are difficulties as to its original meaning, because there is no such verb as -ila in the generality of the Bantu languages. We find this verb regularly used in Angola only, and even in this language its exact meaning is not quite plain. Héli Chatelain in his Kimbundu (Angola) Grammar renders it by " to do, to say ", which sheds very little light on the
matter, as it may be used only in a few given cases to render "to do " and "to say". My opinion is that the original Bantulus-ila was the applicative form ( 1065 ) of liu- ${ }^{\prime}$ a or lill a, " to go, to act ", and meant properly " to act towards obtaining a certain effect ". We have explained above (919) its probable connection with ku-cndir " to go ". What seems to confirm this view is that the perfect of tra-enda "to go " is given as being -ele in Lower Congo (Bentley's Gr., p. 642).
1023. - N. B. I. In Old Angola okuila is often used to render "that is to say" (=kith hu-ti in Tonga, nku ku- $4 i$ in К゙afir, cf. 1004).
2. In K atir the nearest equivalent to the Tonga copula $l i$ is $y$, which is a perfect form of the verb fill y 'a "to go" (cf. $913-917$ ). Likewise in Herero -rire and -ri are ofen replaced by $-\varepsilon$, which seems to be originally identical with the Kafir $y$ c.
1024. - Whatever be the etymology and the original value of the copula $l i$ or $r i$, the fact is that it is treated as if it were a sort of perfect form, and consequently it is never used in future nor in imperative clauses. In Tonga, Karanga, Senna, Yao, etc., it may generally be used to render the copula in affirmative present and past clauses. In Chwana, Angola, Herero, and Swahili, its use is more limited. The use of $y^{\prime}$ as the copula in Kafir is also limited. Ex.: -
1025. - Tonga:

Ndili mutumi, I am in good health ; tu-li basano, we are five ; w-li mu nsanda, he is in the house.
Nd-a-li muninin, I was small ; ba-a-li tum, they were there; th-aka li basano, once we were five ; ndi-ci li mutumi, I am still in good health, etc.
Yao: $n d i-l i \ldots \mathrm{I}$ am; $n-a-l i j i \ldots, \mathrm{I}$ was...
Senna : Mirsungu a-li kut musa, the master is at home.
 nyika ill kimle, the ground is not far. (Lit. it is not a ground which is far.)
1026. - Herero:
$U-r i p i$ ? Where art thou? U-a-ripi? Where have jou been?
$V_{t-r i p i}$ ? Where are they?
A-rive tyimb-a-i or $a-i$ tyi mb-a-i, and then I went, lit (it was that I went).
$N$. $B$. I suspect that the same $c$ acting as the copula must be seen in such examples as the following : O zondu ze $p i$ (三Kafir $i$ gushu $z i$-ye $p i n t$ ?) "Where are the sheep?", O) mate ye pi? (= Katiin a ma fula a-ye pi mu?) "Where is the fat?", etc.

## Modern Angola:

Eje u-eri ( = u-a-iri) maju kala matemu, lit. thou art (as to) the teeth like hoes, i. e. thy teeth are like hoes, or $O$ maju ma-ku-ivi kala matemu, lit. the teeth are
(to) thee like hoes. Cf. Héli Chatelain's Kïmbundı Gr., p. 108.

## Mpongene: <br> Mi-ari-icho. I am here, etc., etc.

1027.     - Langinges in which the use of this copula is more inmited: Swamli: Relative clauses, as Kanaz silli:o ndefu, shirts which are long.
Cuwana: Past clauses, as Ba-nc ba-lc mo thung, they were in the house.
Kafir: Before locative expressions, as $I n$-komo $\approx i$-ye pi ma? Where are the catthe? - Past clauses, as $a-a-y c$ sinkulu, they were large.
A. B. In such Katir clauses the copula may as well be understood.
> ? 3. The Verb $K U-B A$ " to become, to come to be ", usfed as the Copula.
1028.     - In the article on auxiliaries, considering that the auxiliary $b a$ interchanges with $m a$, we treated them as having been originally one and the same verb. Here it matters little whether this view is correct or not. The fact is that the verb -ba (-wa in Swahili, and some other languages) is one of those most frequently used to render our " to be ". Particular attention however has to be paid to this, that properly speaking the form $b a$ is expressive of an act which is still in progress, not of an act already accomplished. Hence, generally, ba will be more exactly rendered by " to become, to come to be" than by "to be ". Hence also, as a mere consequence of this, the present "I am, thou art", etc. is not rendered by $n d i-b a$, $u-b a$, etc., but by past or perfect forms, such as $u d-a-b a, u-a-b a$, etc., ndi-bede. u-bede, etc.

The principal parts of this verb are in Tonga : $b x, b i, b e, b e d e$. in Ganda: $b a$, be, baddc.
etc., etc. Cf. $8_{33}$.
Examples: -
1029. - Tong. :

Nd-a-ba. Tu-a-ba basano, now we are five, lit. we have come to be five.
Nd-a-ka ba. Bo ba-a-ka fua, lia-a-ka ba kuli Leza, ba-a-ka ba a buana baakue, Those who are dead are now with God, they are among his children, lit... they have gone to be with God, they have gone to be with his children.
Ndi -zoo-ba. Tu-zoo-lda bakazoasa baako, we shall be your priests.
Ndi-be. U-lie mubotu, be good, lit. become good.
Ndi-bede. Muade uclicd' anga ncefo, muude is (a poison) like arsenic.
1030. - N. B. In most of these langunges the construction of this verl) presents nothing essentially different from Tonga. In Swahili, and a few other languages, the fact of its being monosyllabic causes it in certain cases to take the prefix kiu, according to
n. S53. In Xosa-Kafir the substantives which follow the verb-oa require that kind of copulative prefix which has been described in n. 583. Fix. : -

Swahili : Mancno-ye ya-me kir-九a waongo, his words are false.
Kafir: $\quad U$-ya ku-ba yi nkosi, you shall be king.

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$4. The Verbs -KALA and - NNA or -INA " to sit ",
    used as tile Copula.
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1031.     - The verb -kala (Old Angola -ekala), which means properly " to sit " ( $52^{*}$ ), hence " to remain ", is used as the copula in several languages, principally in Angola, Lower Congo, and Mozambique. But, besides the copulative notion, it always implies a determined local meaning. Cf. Héli Chatelain, Zeitschrift, iS89-9o, p. 164.

There is nothing very peculiar in its forms except in Modern Angola, where $n_{g}-a l a, z-a l a$, twalu, etc. mean "I am, thou art, we are", etc., while ngi-kala, $u$-kalu, tu-kala, etc. mean "I shall be, thou wilt be, we shall be ", etc. (908, 975). The perfect form is kedi in Congo, kexi or kexilc in Angola. Ex. : -
Oid Angola: Nambit y-ekala mo atu atatu (Cat., p. 8) lit. God is in three persons.
Monern Angola: Kise kutu-ala a kifuxi kic, lit. Let thy kingdom come where we are. Chat. Kiml. Gr., p. XX.
Lower Congo: E nsusu kia ji-kalanga mo? How many fowls are here? Rev. H. Bentley's Gri, p. 6 Ir.

Mozampique: A-kala mtu, there was a man (= Swahili Poli ku-aida na mtu). Kankin's Arab Tales, p. 4.
Kiu-kala malimu mutubale ( $=$ Swahili $A$-ka-tia shekh mkuu). Ilvid.
1032. - In Chwana there are two verbs which mean "to sit ", viz. dulla and -mna. The one used for the copula is-mua. Its perfect is -utse. Ex. : -

Go-tla mna sentle, it will be nice.
Gakea nua jalo, I am not so.
Ké-utse jalo, I am so ( $=$ Tonga ndi-kede nazeo, Kafir ndi-hllilinje).
1033. - We find in Angola, Lower Congo, and Kaguru, the: verb ku-ina, which probably is etymologically one with the Chwana so-mna. It means "to be habitually". Cf. 945-947. In Angola it seems to be used exclusively in its perfect form -ine or -ene. In Kaguru the form kiz-ivia means "because ", exactly as kiu-bia in Kafir (982). Ex. : -

Lower Congo: K-ina tata or ki-ma vaia, it is here. Bentley's Gri, p. 690-691. Modern Angola : Eme ng-ene..., I am... Chatelain's Kimbundu Gr., p. 107.

Oı. Angola: K'u-ine ringi mulonga? Is there anything else? Cat., p. io.
N. B. Hence probably the suffix -cne" self, same ", n. S2j.

## §. The Verb -ENDA used as the Copula.

1034.     - The verb -enda "to go" in Tonga, and its equivalents in other languages, are used for the copula in some instances. Ex.:Tonga: U-enda maya, he is naked, lit. he goes naked. Kafir: U-hamba ze, do. do.

## 6. Various Copulative Particles.

1035.     - Looking back to the various copulative particles which have been mentioned in previous chapters, we may now consider most of them as being more contractions or modifications of the various forms which have just been described. Thus:-
$1^{\circ}$ The Swahili copula $n i$, e. g. in $n i$ Sultani, it is the Sultan (590), is probably a modification either of the copula $l i(1022)$ or of the copula -ine ( IO 3 3 ). The same may be said of the Tonga copula $n i$ or $n\left(58_{3}\right)$, e. g. in $n i-n g o m b e$, it is a cow. Ndi before pronouns in Swahili and Tonga, as in $u d i-u e$ " it is thou ", stands probably for $n-d i=n-l i=n i-l i$, in which $n$ or $n i$ is the copula proper, while $l i$ is a kind of article or classifier. Cf. 66 I.
$2^{\circ}$ The Senna and Karanga copulative particle $n d i$, as in $n d i$ moto "it is fire ", is probably directly derived from the perfect of -enda, and thus stands also in close relation to the copula $l i$ (1022).
$3^{\circ}$ In Kafir, nguz mutu, ngga bantu, and nga matanga (583), probably stand for ni u mutu, wi-ba bantu, wi-a mutanga= li-u mntu,u, li-ba banlu, li-a matanga. On the contrary, in such expressions as si si-tulo " it is a chair ", etc., the copula is dropped, but its subjective pronoun is retained. Hence si si-tulo =si-(li) si-tulo.
$4^{\circ}$ The Chwana copulative particle ke ( $=$ nge, 190) might be thought to have been originally identical with the Senna $n d i$, Mozambique thic. But this would be the only example of the phonetic change of $t /$ or $n d$ to $k$. More probably it stands for $n t$ tse, the perfect of -nua " to sit " (1032), as we find in Chwana tse interchanging in some instances with ke, as in -kence or -tsenua (Tonga -njila, Kafir -hena, 52*) " to go in ".

## § 7. The Corula in Negative Clauses.

1036.     - In negative clauses the copula is rendered in some cases, principally when the clause is not in the present indicative tense, by the regular verbs $-b a$, -kala, -enda, etc., and then it presents no special difficulty.

In other cases it is rendered by the negative auxiliaries which have been mentioned above ( $875-891$ ), with or without other particles, and then we have to notice some peculiar constructions. In Tonga particularly we have to notice the regular use of the auxiliary -insi together with the negative particle $t a$ or $s i$ (976). In Mpongwe we may remark, among other constructions, the use of the form -jele ( $=$ Tonga -kede, perfect of -kala), before which the negative particle is understood. In Chwana, Swahili, Angola, Herero, etc., the negative particle by itself does duty as the negative copula. In Ganda the copula $l i$ is retained together with the negative particle. In Kafir the auxiliary $s i\left(8_{75}\right)$ is sometimes used together with the other negative auxiliary $a$ or nge; etc., e.tc. Ex. : -
Tonga: $\quad T i$ insi ndimulosi, I am not a sorcerer, lit. it is not (that) I am a sorcerer.
Ei nyika ti insi mbotu, this ground is not gnod.
S'insi nyika ill kule, this ground is not far, lit. it is not a ground which is far.
Ganda: Si:li-ko kie n-jogera, there is nothing for me to say, lit. it is not there what I may say.
Swahlit: Si-ye, it is not he ; si-mi, it is not I; si-mo, it is not therein, etc.
Herero: O nganda ka-yo, this is not the village.
Kafik: A simntu or a si ye mntu, he is not a man; a ka ko , he is not therein; ... c-nge mntu, ... not being a man (cf. 851) ; ... c-ngre kiv, not being there. (N. B. Notice that mgra is thus changed to $\mu_{s} m_{c}$ before the words which are not verbs.)
Chwana: Ga ke motho, I am not a man, lit. not I (am) a man.
Molse sa o montle, the town is not pretty.
Ké-ne ke-se molemo, I was not good.
Angola: O tat'enu ki sob'e, your father is not a chief.
Eme ngi mutu ami (negative particle understood, = ime $\mathrm{ki} n_{s i}$ mutu ami), I am not a man. Cf. Chatelain's Kïmbundu Gr., pp. 51-56.
Mpongive: Ga mie, it is not I; sa we, it is not thou.
Mif a-jele..., I am not...; o.jele..., thou art not..., etc.
Cf. Mor Le Berre's Grammaire Pongonce, pp. 108-121.

## § S. The Verb " To Have. "

1037.     - It may be laid down as a general principle that in Bantu the verb " to have" is rendered by the copula followed by a preposition which means " with ", viz. a in Tonga, ya in Congo, $n i$ in Angola, na in Swahili, Kafir, Karanga, etc., etc. Cf. 570. The copula is sometimes understood, according to n. 1020 . The preposition itself is generally not understood in any language, except in Lower Congo. Ex. : -
Toxga: Ndi-li a baana, I have children, lit. I am with children.
(ianda: Jiti tu-li na gio, we have trees, lit. trees we are with them.
Chwasa: Kicmale pitse ( - ke-nnale pitse), I have a horse.
Angola: Etu thala ni funso, we have little houses (at present).
Etu tueene ni tunse, we have little houses (habituaily).
Cf. Héli Chatelain's Kïmbundu Grammar; p. 107.
Mozambique: $A$-kala na mulaku minjent, he had much property.
Swahlil: $\quad A$ na maneno makultiala, he has great words.
Karanga: Ndi ua tunyuni, I have little birds.
Hereko: Uno tanatye ( $=$ " na o...), he has children.
Kafir: $\quad$ Ndi no mfasi ( $=$ ndina u...), 1 have a wife.
Conco: Ba-kedi yo madia mengi, ( y yo madia), they had much food.
Wbele zam ng-ina sau, I have my knives, lit. my knives I am (with) them.

Cf. Bentley's Congo Gir., p. 6 g1.
N. B. In Kafir affirmative clauses the preposition $n a$ is gencrally understood when the substantive which follows it is followed itself by a determinative. Then also this substantive takes no article. Ex.: Yinto e zandlua zimnyamu, he is a man whose hands are black, lit. he is a thing which (has) hands which (are) black. This is the usual construction in Kafir for "whose, of which". Cf. 740, 741.
1038. - As "to have" is generally rendered into Bantu by " to be with ", so " not to have" is generally rendered by " not to be with ". Tonga seems to prove an exception to this principle, since in the clauses which contain "not to have" we generally find that peculiar verb kui which we have already seen coupled with negative particles to render our "never" (964). Ex. : -

Tosca : Ta-ba-kue nsubo, they have no clothes.
Ei nsila fi $i$-kue luntuk pe murli ei, lit. this road it has no men at all in it , i. e. there is nobody on this road.
Swahles: Si na chuma, I have no iron, lit. not (I am with iron).
Hul na, thou hast not ; ha tu na, we have not, etc.
Ascola : Kit tu-enj) etu ( $=k i(t u-e n e ~ e f u) ~ n i ~ k i t a r i, ~ w e ~ h a v e ~ n o ~ m o n e y ~(h a b i t u a l l y) . ~$.
$K i ̈$ tu-al'etu ni kitari, we have no mones' (at present). Cf. 1037.

$$
\begin{aligned}
& \text { Herero : Hi no ruacee, I have no time, lit. not I (am) with time. } \\
& \text { fia pe no mundu, there is no man, lit. not there has a man. } \\
& \text { Kafik: A ka na hashe, he has no horse, lit. not he (is) with horse. } \\
& \text { Chwava: Ga ke na pits: (not gra ke na le pitse, ro37), I have no horse. } \\
& \text { Ké-ne ke-se na septe, I had nothing. } \\
& \text { Ga go na sepe, there is nothing, lit. the place has nothing. } \\
& \text { Congo : Ke bena ( }=\text { ba-ina) ya madia ko, they have no food. } \\
& \text { Mrongive: Mi ajojelc ni..., I have not..., Cf. } 1036 . \\
& \text { etc., etc. }
\end{aligned}
$$

1039.     - Sometimes, in Tonga and Ganda, the verb lia " to eat " is used with the meaning of " to have, to possess ". Ex. : Tonga: Miakn koci kede, koci lin buame, lit. (all) the years you live, cat the kingdom so long, h. e. possess the kingdom till the end of your life.

1040. The Verbs "To Be" and "To Have"
in Locative Expressions.
1041.     - We find in Bantu some quite idiomatic constructions for locative expressions when their locative particle ( $p a, l u, m u$, etc.) is followed by a pronoun, or by a substantive without classifier, such as Leza " God ". For such expressions as " to me, from me, near God, to God," etc. are rendered in several languages by " where I am, where God is ", etc., and in a few others by " the place which has myself, the place which has God ", etc. This principle explains a large number of very puzzling expressions. In Lower Congo and some other languages it is extended to all sorts of substantives. Ex. : -
1042.     - Tonga:

Uaka fugama ku-li Lesa, he knelt down to God, lit. where is God.
Ukede ku-li uisc, he lives near his father, lit. where is his father.
Mu-li ci nsilu, on this road, lit. wherein-is this road.
.V. B. In Tonga one may also hear: M/u-zoo-ba mbiu-li Liza " you shall be like unto God ", lit. "like as is God ", and other similar expressions.
1042. - Moderv Ancola (Héli Chatelain's Kimbundu Gr., p. 113):

Noondo kinisa kinal'cmu, I shall come to you, lit. where are you.
...ku-al-cime, by, from, to me, lit. where am I.

[^41]1043. - Senna, etc. :

Senna: Pida ficei pa-li sulo, when he came near the hare, lit. where is the hare.
Ganda: Bagendateri lubarc, they went to a doctor, lit. where is a doctor.
1044. - Karanga, etc.:

Kakanga: Usere pana tate' (= 'Tonga ukedi kuli wise), he lives near his father, lit. (at the place) which has his father.
Tukija kin-no Eita, it came to Eve, lit. to (the place) which has Eve.
Swahtil: Palikutia na mtu..., there was a man..., lit. a place had a man...
KAFIK: Mkulu ku na wit, he is taller than you, lit. he is tall at (the place) which has you.
1045. - Congo:

Nu-na nso, in a house, lit. within (the place) which is the house.
$\therefore . B$. The original meaning of the particle $\mu$ in such expressions seems to be entirely obliterated in Lower Congo.
1046. - Chwana:

Ea krea so'magr, go to your mother, lit. go where you mother (is).
Tla mo go nna, come to me, lit. come inside where I (am).
Cf. Crisp's Chwiunt Gr., pp. 70-71. The view which this author has taken of certain locative expressions does not seem to be altogether correct. Thus, among other things, he has not sufficiently attended to the fact that mo implies the notion " inside ", which fitur does not. Cf. 563 .

## IV. - Derivative Kefos.

§ נ. Passive Verbs.

1047.     - Leaving aside Angola and Mozambique, the general law in Bantu for the formation of the principal parts of the verbs in the passive voice is to insert $-u$ - or $-\tau 0$ - before the final vowel of the active voice. Ex. in Tonga: ku-lumma " to bite ", pass. kut-lumuaa "to be bitten".
The principal exceptions to this law are the following: -
1048.     - $1^{0}$ In Tonga the futl element inserted is generally -igu-. Ex. Iu-jatigua " to be seized ", from Ku-jata" to seize." The insertion of the simple $-u$-seems to be admitted nearly exclusively for the verbs which end in $l a, d a$, or $m a$.
1049.     - $2^{\circ}$ In Ganda the element inserted is generally -ibiuor -cbw-, according as the preceding syllable contains a short vowel
( $a, i$, or $u$ ) or a long one ( $c$, or 0 ). Ex. Nu-sulibiva " to be cast ", from Kiz-sula " to cast "; Jiu-tcmebzua " to be felled ", from kutema "to fell". The insertion of the simple - $w$-seems to be admitted cxclusively for certain verbs ending in la or $r a$, and this only in certain tenses.
1050.     - $3^{\circ}$ In Boondei the element inserted is -igw. for verbs ending in two vowels and a few others. (Woodward's Gr., p. 4r.)
1051.     - $4^{\circ}$ In Yao the element inserted is -iliu- for certain verbs. (Which ?). Hetherwick's Gr., p. 40.
1052.     - $5^{\circ}$ In Kafir the element inserted is generally -iw-for monosyllabic verbs, and for such dissyllabic verbs as begin with a vowel. In the same language the passive form corresponding to the active bonanga is bonzwanga, that corresponding to the active bonile is bonizue, and that corresponding to the active boni is bonzua. Cf. $\mathrm{S}_{33}$.
1053.     - 60 In some languages, principally in Chwana and Kafir, the addition to the verbal stem of the suffixes $w a$, , we, or $i z u a$, izve, causes in certain verbs considerable phonetic changes, according to nn. 122 and 202-207. Ex. : -

## Kafir:

To send: uk-tuma, pass. "ku-tunyzaa To stab: $u$ ku-hlaba, „uk-hlatywia To shape: "k ku-bumbla, „, "ku-bunjuiaa To turn out: wku-kupa, "uku-kutshoua To forget: : uk-libala, "u ku-lityaliza To beat: uku-beta, " (uku-betwa) etc., etc.

## Cuwana:

| go-t/habia, <br> sro-bopa, | , | yo-bociula |
| :---: | :---: | :---: |
| golebata |  |  |
| go-belsa |  | ed |

1054.     - Examples: -

1055.     - A somewhat different kind of passive verbs is obtained by suffixing to the verbal stem -ika, or simply -ka, a suffix which changes regularly to -ikc, iki, ikide, etc., according to tense and mood. This suffix is pronounced ia or ca in Mozambique, according to 1 . 175. In Kafir and some other languages the same suffix has generally the form -ckia, and in a few verbs the form-kalio (Chwana - falu or -hala, Angola -alu or -ana).
1056.     - Properly speaking, the difference between passive verbs ending in $w a$ and those ending in $k a$ is that the former suppose a personal or external agent, while the latter suppose either a natural or internal agent, or that the act expressed by the verb is done naturally. For instance, in Tonga bonigua would be used properly when speaking of a person who brings himself into view, while bonika would better be said of a mountain or something else which from its very position maturally comes into view. The same distinction exists in Kafir between bonzua and bonakala. This distinction does not seem to be so well observed in some other languages.
1057.     - N. B. I. When active verbs end in ula or -unta this sort of passive form is generally obtained by changing the final la or $m a$ into $k a$. Ex. in Tonga : Kilu-czntula " to break open ", pass. Ru-amdukia.
1058. In Mozambique and Angola there seems to be no other regular way of forming passive verbs than the one here described. However, we may notice in Angola another passive ending, viz. -ama, principally for verbs which in the active voice have the ending -ika.

## 1058. - Tonga:


K"u-amba " to speak". Pass. Citousa cila ambika, Tonga is easy to be spoken.
Kafir:

U ku-tanda "to love", Pass. U mntwana o-tandzag'o nsgu nina, a child which is loved by his mother. - Umentaiana o-tandekildyo, a lovely child, (a child that is maturally lowed).
Uku-bona " to see". Pass. wk-bonti'a... " to be seen by...", uku-bonakala" to appear, to come into view".
1059. - Angola:

Ku-jikula "to open". Pass. ku-jikuka" to be opened".
Kiu-monaz "to see ". Pass. ku-moncka "to appear".
Ku-benseleka " to render crooked ". Pass. ku-bengalala " to get crooked ". Notice that this ending ala causes the vowel of the preceding syllable to be changed from $e$ to $a$. The ending-ana, which is only a phonetic modification of -ala (280), has the same effect. Ex. ku-temtenckia "to provoke", pass. ku-temanama" to get angry ". Cf. Héli Chatelain's Kimbundu Gr., p. 98.
1060. - Mozamblqu:

U-abela " to cook for...". Pass. w-atelia or trabelea " to be cooked for...".
$U$-ona " to see ". Pass. u-onia or $u$-onea "to appear". Ganda:
K"u-lablia" to sec ". Pass. Rw-lablika (perfect -lallisise "to appear", etc., etc.)
1061. - Etymologics. The passive suffixes -ikit, -ckir, -ea, -kalu, -ala, -ana, are nothing else than the verb-ckala, or -kala, "to sit" ( $52 \%$ ). It may thus be seen what considerable changes one and the same theme may undergo according as one or other of its consonants is dropped or weakened. A little short retrospect also will show what important parts the theme ekala plays in Bantu languages. We have just seen it used as a passive suffix. We had seen it a little before acting as the copula ( 103 I ), and as an auxiliary, in the various forms -ala, kana, and probably ci, ki, etc. (Cf. 94I, 994, etc.). We have also found it giving us the classifier $k a(527)$, and perhaps the classifier $c i$ ( 502 ). Finally the word -cka "self" probably belongs to the same theme.
1062. - With regard to the passive endings - - una, -bua, $-u a$, phonetic laws do not allow us to see in them any other verb than sua or bua or ua " to fall" ( $52^{*}$ ), as if in the Bantu mind the act of " falling " were convertible with a passive notion.
1063. - In all probability the passive ending -ma, which has been mentioned particularly for Angola, though it might be found as well in several other languages, is radically identical with the verb -ma " to stand."
$N . B$. Concerning the construction of the name of the agent after passive verbs, sce n. 589.

## \$2. Other Derivative Verrs.

1064.     - One of the main causes why Bantu is at the same time simple, clear, and wonderfully rich, is the facility with which derivatives are obtained from the various roots. I cannot go here into a particular study of this subject, as to do so would be to undertake no less than a complete analysis of these languages. I will only call the student's attention to five kinds of derivative verbs obtained in nearly all of them somewhat regularly from most verbal stems. These may be termed the applicative, the causative, the intensive, the reversive, and the reciprocal verbs. With the reversive may be coupled certain expansive verbs.

## I. - Applicative verbs.

1065.     - The applicative verb adds to the simple the meaning of one of our relational prepositions for, to, into, ronnd, etc. Its proper suffix is -ila or -ela, -irar or -cra, (Swahili-ia, 88), which in certain cases is changed to - tha according to n. 280 . In some instances it is strengthened to -clcla, or -creria, or -ella.
1066.     - In Tonga, Karanga, Angola, Congo, and some other languages, the initial vowel of these applicative suffixes is distinctly pronounced $c\left(e{ }_{l} / a\right)$ when the preceding vowel is $c$ or $o$. In most other cases it sounds more like $i$, and then in Tonga the sound of the following $l$ approaches that of $r\left({ }_{1 i}\right)$.

Examples:-
1067. - Tonga:

Kiu-tilu, to pour water. Kin-tilila, to pour water into...
Kuc-lida, to bring. Kiz-letela, to bring for (some one or some purpose).
Kiu ur, to fall. Kiu-uilu, to fall uping.
Kin-fugama, to kneel down, Kiu•fugrmina, to kneel down for...
Ulitela nsi invama? What are you bringing meat for?
Kiu mutulapecicle, Pray ye for us, (irom -lapela, pray).
Niliave uaka nuliluela muana, It is you who bewitched my child, lit. it is you who bewitched to me the child. (From-loa, bewitch.)
Matizi utilila paa Ciesia, The River Matezi flows into the Zambezi near Ceezia's place, lit... pours (its waters) into (ihe Zambezi)... (From -tila, to pour water).
N. B. The applicative form of $-z, 2$ "to come" is -zidic "to come for". Ex. Muazida nzi? What have you come for:
1068. - kikagea
$U_{-j a}$, to come. $U_{\text {r.jira, }}$ to come for $\ldots$
U.ta, to do, to make. U. 1 im, to make for...
U.fanga, to begin. U.tangira, to begin for...
U.libar, to speak. U.libera, to speak for...
U.woba, to call. U-ivbera, to call fur...
1069. - Kafin:

Ku-lalu, to lic down. Ku-lutela, to lie in wait for...
K"u-pek,z, to cook. Kiu-pekela, to cook for...
Lil $f_{l}$, to dic. Kir-fila, to die for.... Hence the passive ku-fefliula, to be dead-for..., i. e. to lose by death... Ex. Wafilia ngu nina, He lost his mother, lit. he was dead-for by his mother.
1070. - Ascona:

Kivsumba, to buy. Kius sumbilu, to buy fur...
Kütuma, to send. Ku-tumina, to send for...

Kir-banga, to do. Kiu-langela, to do for...
K'u-soncka, to write. Ku-sonckicha, to write for...
1071. - Lower Covgo:
(Ku-)sumba, to buy. (Kiu-)sumbila, to bu: for...
(K"u-)boka, to call. (Kil)-bekela, to call for...
( Ku-) Moka, to rain. (Ku-)mokena, to rain on...
1072. - Other languages:

Sevva: Kiu-lima, to till. Ku-limira, to till for...
Yao: Kuz-tola, to carry: Kiu-toldw, to carry for...
Boondel : Kul-leta, to bring. Ku-lecila, to bring fir...
Nramwezt: Ku-cihla, to bring. Kiu-cilhila, to bring for...
etc., ctc.
11. - Causative verbs.
1073. - Causative verbs are properly expressive of the efficient cause that determines an act. The most common causative suffix is -isia, -iser, or -ixa, according to the different languages. In Mozambique it is $-i l i a$, according to n. r74. In Yao, Boondei, Congo, and Angola, it is -isa after short vowels ( $i, u, a$ ), esa after long vowels ( $c, o, \bar{x}$ ). Ex. : -

Tonga : Kü(g)ua, to fall. Kiuguisia, to cause to fall, to bring down. Ku-ujua, to drink. Ku-njuisia, to force to drink.
Ex. Babue bala guisia micho imbooma, The Bue knock out the teeth of boas, lit. cause to fall the teeth (to) buas.
Balozui bala nyuisia muade balosi, The Rotse force sorecrers to drink muade (a kind of poison).
Yao: Kiu-lenda, to do. Kiu-lendisia, to cause to do.
Kü-kamula, to seize. Ku-kamulisia, to cause to seize.
Congo and Asgola : Kiu-sumbla, to buy. Kulsumbisa, to cause to bus.
Kiu-zela, to love. Kiu-solesa, to cause to love.
luvda : Kiu-sela, to look for... Kuspolisa, to tell to look for...
Kurkuata, to hold. Kiv-kuaticxa, to help.
Ku-xika, to arrive. Kusikixa, to cause to arrive.
Boonder : Kiu-hicla, to cease. Ku-hilesa, to cause to cense.
Kru-gua, to fall. Ku-grisa, to cause to fall.
Kaguru : Kil-gala, to bring. Kir-galisa, to cause to bring.
Kafir : Kiu-buja, to come back. Kiu-buyisa, to bring back.
Kiu-anya, to suck (milk). Kiu anyisa, to suckle.
Chwana: Goloma, to bite. Golomisa, to cause to bite.
Swahle: K̈u-panda, to climb up. Kiu-pandisha, to take up.
Mozambeue : U-thipha, to increase. U'thepilia, to cause to increase.
etc., etc.
N. B. The Nyamwezi equivalent of this suffix -isius seems to lee -ir. Ex. kur-sima "to go out ", kit--imial "to extinguish"; kiu-ohu" to suck ", kul-oliat" to suckle ". (Stecre's Collections, p. 73).
1074. - The endings -ka (Chwana -ga), and -ta (Chwana -ra), in most languages become -sia or -sa in the causative form. Ex. :Tonga : Ku-kunka, to flow. K'w. kunsia, to cause to fow. Kiu-oluka, to fly. Kur-olusia, to take up in a fight. Ku-kuata, to marry. $\tilde{N} \psi$-kuasia, to cause to marry.
Boosder: : Kiur-ciguta, to be satiated. Kiu-cgyusa, to satisfy.
Yio: Kiussanka, to suffier. Kiusulusia, to punish.
Karis: Kutroduke, to return home. Ku-grodusa, to send home back. Kiu-amliata, to put on a dress. Kiu-ambesa, to clothe (some one).
Cuwasa : Gocugra, to awake. Gocicsa, to awaken.
Goapara, to put on a dress. Co.apesa, to clothe (some one).
Sw.anlit: Kiu-angukia, to fall. Kiu-argussa, to cause to fall.
Liu-fifuta, to follow. Ku-furusa, to cause to follow.
ctc., etc.
1075. - The ending -la in several languages becomes -six or $z a$ (Chwana $t s a$ ) in the causative form, as if the influence of the $l$ softened the harder sounds sia or -sa. Ex.: -
Tora..: Kiu-njila, to go in. Kuz-njizia, to bring in.
Kiu-lila, to weep, to cry. Kiu-lizia, to play (an instrument), lit. to cause to cry.
Ganda : Ruragala, to love. Kuragaza, to cause to love.
Nvamwezt: Kiu-manila, to be accustomed. Kiz-manisa, to accustom.
Swahlit: Kur-tembea ( $=$ kur-cmblela, 88), to walk. Ku-temlieza, to bring out for a walk.
Kifir: Kiu.sondela, to come near. Kü-sondesa, to bring near.
Senisa: Ku-lila, to cry, to sound. Kiu-lidza, to cause to sound.
Chwana: Gogakala, to be provoked. Go-gakatsa, to provoke.
ctc., etc.
1076. - Likewise, in some languages the causative suffix corresponding to -ma is regularly $-n y a$. Ex. : -

Yıo: Ku-songana, to come together. Ku-songanya, to gather together.
Nramwefi : Kiu-lina, to rise. Kiu-linya, to raise.
Gands: Kit-iiona, to recover. Kiz-zionya, to cure.
Chwans: Co-llhakana, to meet. Go-thakanya, to bring together. ctc., etc.
1077. - The suffix- ika " to set " also appears in some words as a causative suffix. It then causes various phonetic changes. Examples in Tonga: -
Kiu-kala, to sit. Ku-kazika, to put some one in a sitting posture.
Kü-wla, to stand. Ku-lika, to set a thing standing, i. e. to place.
Kil-pia, to boil, to burn. Kiu-jika ( = Kiu--pika, $52^{*}$ ), to cook, to boil (trans.).
A. B. Kiu-sikiz " to bury " seems to be a causative form of the non-reduplicative form of -lala " to lie down", just as -liazikik is the causative of -iakla.
1078. - Elymologies. The suffix -iki, though active in meaning, probably is related to the verb-kala "to sit ", no less than the passive suffix -ika (to6I).

The suffix -isia secms to be the same as the verb-sia " to leave, to part with $\left(52^{*}\right)$ ". From this meaning is maturally derived the causative one of " imparting ". It may be noticed by the way that the causative word $u$-ise "his father" $(7+8)$, lit. "the one who leaves him behind ", also contains the element sia.
III. - Intensive verbs.
1079. - In Tonga and a few other languages we find intensive, or quasi-superlative, verbs, which imply that a thing is clone with great attention, or well, or with persistency. In form they much resemble causative verbs; in many instances the context alone will tell whether a verb is causative or intensive. Their regular ending is -isia in Tonga and Yao, -idza in Senna, -isa in Chwana, etc. More expressive endings are -isisia in Tonga, -ichisia (?) in Yao, -isidsa in Senna, -isisa in Chwana, etc. Ex. : -
Tonga: Kuamba, to say. Ku-ambisia, to say well. Ex. Caambisia, muame, You have said well, sir. - Kiu-ambisisia, to speak with perfection.
Ku-langa, to look. Ku-langisia, to look attentively, to compare. Kulangisisia, to consider very carefully. Ex. Uasilangisisia inkaba, He looks at the dice, studying them very attentively.
Vio: Ku-gunilisia, to cry aloud exceedingly. (From ku-gumila ?)
Senna: Ku-lira, to cry. Ku-lividaa, to cry perseveringly. Ku-lirisidsa, to be most obstrusive, importunate.
Lunda: Ku-tala, to look. Ku-talexa, to compare.
Kir-londa, to speak. Ku-lon-dexa, to explain.
Chwana: Go-feta, to surpass. Go-folisa or so-fetisisa, to be much above. etc., etc.
We may couple with intensive verbs such reduplicative forms as $k u-$-ndenda, to walk about, to journey. (From ku-cnda, to go, to walk.)
IV. - Reversive and expansive verbs.
1080. - Reversive verbs express the undoing of what is expressed by the simple, as " to tie - to untie " in English. Expansive verbs imply expansion, or dilatation, or ejection. Reversive and expansive verbs agree in taking identical suffixes.

Their active ending is -ula, or, in a reduplicated form, -ulula
(Chwana -oly, olola). These according to certain phonetic laws become respectively in some instances -ola or -olola, and in other instances -una or -ununa, -ona or -onona.

Their regular passive ending is outia (Chwana -ota), according to n. 1057, or -uluka (Chwana oloiar).

Examples:-
1081. - Tonga:

Kiu-limur, to dig. Ku-limula or ku-limunn, to dig a crop out.
Kiusua ( $=$ kurinua), to come out. Kiuviula, to breed, to mulliply.
Kur-suata, to dress, to tie the dress. Kiu-sula, to undress.
Ku-jula, to shut. Ku-jula, to open ; Ku-juka, to be opened.
Kiufuanda, (?). Kiujuandula, to open a spout. Kiuffuanduluka, to spout out.
1082. - Angola (Héli Chatelain's Kimbumlu Cir., pp. 1or-102):

Nu-becteka, to incline. Kiu-betula, to raise.
Ku-liandckik, to unite. Kiw-landulula, to separate.
Ku-jitika, to tie. Kıu-jiluna, to untie.
Kiu-kuta, to bind. Kiu-kutununa, to unbind.
Ku-sokeka, to join. Ǩu-sokola, to disjoin.
Ku-fomeka, to sheathe. Ku-fomona, to unsheathe.
1083. - Other languages:

Lunda: Ku-sala, to do. Ku-salununa, to undo.
Kafir: Ku-hlamba, to wash. Ku-hlambulula, to wash out all dit. Ku-hlambuluka, to be cleansed.
Chwana: Gobifa, to bind. Gobofolola, to unbind. Go-huna, to tie. Go-hunolola, to untie.
etc., etc.

> V. - Reciprocal verbs.
1084. - In nearly all the Bantu languages reciprocal verbs are derived from the others by appending to them the suffix -ana. Ex. : -

Tonga : Ku-nvua, to hear. Ǐu-nvuana, to hear one another, to agree.
Chmana: Go-ama, to touch. Go-amana, to touch one another,
Yao: Ku-suma, to trade. Ku-sumana, to trade with one another.
Kafir : Kut tanda, to love. Kuctandana, to love one another.
Ganda : Kïuagala, to love. Kizuagalana, to love one another.
Boondei : Ku-kunda, to like. Ku-kundana, to like one another.
Lower Congo: (Kiz-)tonda, to love. (Ku-)tondana, to love one another.
Swamili : Kiu-penda, to love. Ku-pendana, to love one another.
1085. - Conclusion. There is unmistakably an essential difference between the general notion implied by verbal suffixes and
that implied by auxiliaries. But, until we have somewhat more abundant data to go by, it will be no easy task to define this difference exactly. If however I am not mistaken, auxiliaries generally imply a notion of time. Respectively they imply that an action is taking place now or took place before, lasts a long or a short time, was never done or was done once, still lasts or is already accomplished, etc., all of them notions which come under that of difference of time. Verbal suffixes, on the contrary, are rather either relational or include reletion, and cannot be said to contain the notion of either time or duration. Passive verbs, for instance, suppose an agent and a patient ; applicative verbs suppose a subject and an object; causative verbs suppose an efficient cause acting upon a subordinate agent ; intensive verbs, being superlative, imply comparison with what is usual and common; expansive and reversive verbs bring back the mind to a contrary action; reciprocal verbs suppose at least two agents acting one upon the other, all of them notions which come under the head of relation.

## Betrospect

## oll

## Houcrbs, Drepositions, and Conjunctions.

1086.     - The student might have expected to find here a chapter on adverbs, prepositions, and conjunctions. But the analytical method which we have followed throughout has already brought uncler his notice most of the particles which might have found their place in a chapter thus headed. Those which have not been mentioned are for the most part found only in a few languages, and I do not know of any which may not be readily explained by the principles laid down in the preceding pages.
'Io sum up all that refers to those which we have come across, the notions which we render in English by prepositions are expressed in Bantu partly by particles, which may also be termed prepositions ( $569-578$ ), partly by locative classifiers ( $563-567$ ), partly by verbal suffixes (1065-1071). Our adverbs for the most part are not rendered in Bantu by invariable particles, but partly by locative expressions ( $533^{3}$ ), partly by locative pronouns (693), partly by
auxiliaries subject to the same changes as other verbs ( 873 -101 $\delta$ ), partly by variable verbal suffixes (ro79). A few conjunctions exist in Bantu, but most of them have retained something of the nature of auxiliaries ( $939,940,944,958,984,985$ ). Of the other particles which correspond to our conjunctions, part are still auxiliaries proper ( $943,955-958,972,978,982$, 1008, etc.), part are relative particles ( $784-788$ ).

Hence the student who wishes to take a correct view of any Bantu language must, as it were, first forget all that he knew concerning the division of the parts of the speech in classical languages. Other minds and other shapes of thought entail other grammatical systems.

## Eirst Appendix.

## ETHNOGRAPHICAL NOTES IN TONGA dictated By Natives.

The following pages camot claim to be considered as good specimens of the Tonga style in general, because my informants were not the best I could have wished for, and still more because my slow writing under their dictation naturally made them shorten both narratives and sentences. I am, however, encouraged to give them here by the fact that they contain a large number of sentences in which the thought is shaped otherwise than it would be in English, and thus well deserve the student's attention.

The italics between brackets ( $a, b$, etc.) refer to notes at the end of this appendix.

## I. ON THE ROTSE.

Malozui nga akede mu Luizi, kutala a l3asubia. Bayanda mulilo. Baame taao m-Balumbu. Mbabo banyuisia balozi muade.

The sorcerers. A ba balozi mbantu baloa, bali a masaku, bazua masaku. Mbuli ci tubeleka, ci tuzuete ezi ngubo, umue muntu uakubona, uati " Nguazuata ngubo zinono oulia muntu." Ualangisia, uati " Uerede kufua", ko kuti " Afue oulia muntu." Oyu ta amunvuide uaambola nabo, uainka, uafua mu nganda iakue. Bantu baamuzika li bucia, baamulila. Oyu mulozi mansiku mbuli lino ua kutola mo inzule iakue.

The accusation. Beenzinyina baati
" Ualumua a nzi muntu ulia a afua? Caa mpoo uabona isaku caafua. " Umue muntu uati ku umue muntu

The Rotse ( ${ }^{\text {s }}$ ) are the people who live on the Zambezi, above the Subia ( ${ }^{b}$ ). They are fire-worshippers. Their chiefs are Lumbu ('). It is these who give sorcerers to drink the poison called muade.

These sorcerers are people who kill by charms. They have devils, they let out devils. It is as if, (for instance), while we are working, wearing these clothes, some one had seen you and said: "That is a man who has fine clothes on." He looks fixedly and says:" Be thou bewitched for death." That is: "May he die yonder man!" This (other man) did not hear him speaking thus; he goes off, and dies in his house. People bury him in the morning and weep over him. He , the sorcerer, at night, just as now, goes to dig out his clothes.

The parents say: "What was that man bitten by $\left({ }^{( }\right)$the day he died ? It is because he saw a devil that he died." One man says to another :
"Ndiue uaka ndilocla muana uaka fua. "Ue uati" Pe, tinsi ndime. "Ue uati "Tuia ku baame, ku Balumbu." Bala inka a ue ku Balumbu.

The ordtal. Baasika, Balumbu bala mubika mu julu, a busanza. Baabika tusamo, tumue tuasimbua, tumuc tuayalua etala. Kiunsi a busanza baabika mulilo. Ue uli kede a busanza.

Balumbu baati" Ue 'mulozi." Uc uakasia uati " Pe, tinsi ndi mulozi." Baati" Unyuc musamo oyu, muade."

Muade ula tuba, ubed 'anga ni ncefo. Cabueza (?) muntu, ucnyua. Ka ali mubotu, ta aci fui pe, ula luka; ka ali mulozi, muade uamukola, uaandula mutue. Ula cisa, uci zezela, uci ua.

Mulilo ula pia, bala mutenda. Muntu ta anvuide mulilo, uaka fua.

Ordcals with theries. Baati ku muntu umue " Uaka ba." Uati" Pe, tinsi ndime pe, nguumbi. " Baati "Tunjizic maanza mu manzi. " Baajika manzi aapia. Beense baanjila maanza. Uasupuka lukanda mubi, bo pe, tinsi lutete luboko.

The kings of the Rotse. Muame ua Balumbungu Liuanika. Scbitunyana nguaka sanguna. Uali kufua, kuanjila muana uakue Segeletu. Uali kufua Segeletu, ucza Sipopo a Malozui uati "Ndime Sipopo", uanjila mu buame. Uali mubotu, uaka cita miaka njisano e inne, ua kujayigua. Muciu uakuc
"It is you who bewitched my child who is dead." The other says: "No, it is not I." The other says: "We go to the Lords, the Lumbu." They go with him to the Lumbu.

When they arrive, the Lumbu put the man up in the air on a scaffold. They put poles, some fixed in the ground, others laid above. Under the scaflold they place fire. He (the accused) is sitting on the scaffold.

The Lumbu say: "You are a sorcercr." The (man) denies emphatically, and says: "No, I am no sorcerer." They say: "Drink this poison, (this) mutud: "

The muade is white, it iooks like arsenic. The man takes the cup (?), and drinks. If he is good, he will not die of it, he will vomit; if he is a sorcerer, the muade contracts his face, and breaks his head: he burns with pain, totters, and falls.

The fire then blazes, and they burn him. The man did not feel the fire, he was dead.

They say to some one: "You have stolen (such a thing)." He says: "No, it is not I, it is some one else." They say: "Let us put our hands into water." They heat water until it boils. They all (the accusers and the accused) put their hands into it. The thief's skin blisters, the others (fecl) nothing, their skin is not even softened.
The king of the Lumbu is Liwanika. Scbituane (*) was the first. When he died, his son Seleletu came on. When Scheletu died, Sipopo came with Rotsc warriors, saying: "I am Sipopo", and he came into power. He was a grod man, he reigned nine years ('), and then was killed. It was
nģuaka mujaya. Uaka cija uanjila mu buato, ua kufuida mu kasua afui a munzi uakue. Uayasigua cintobolo.

Pa akafua Sipopo, baainka ku Cilumbu, baamubuzia kabati" Ube muame." Bati "Ucite itatu." Kabe bati "Miaka k'oci kede, k'oci lia buamc. "Cilumbu uati" Pc , ta ndiyandi buame buenu. "

Mpawo kuanjila Muanaena. Uati "Ndime Muanaena. " Uaka cita muaka ngumue, baamujaya. Muanaena nguaka yasana a Bambala, pa aka fua Sipopo. llambala bakede liunsi a Babue, pa lutilila a Kafuefui, ku Buzungu. Bapalua meno. Muzungu uabo ngu Manucle. Buonse badyasana a bukali, boonse bakkafua ua kumana musili uabo. Mpawo baaka kala. Masotane nguali muame ua leeciseke. Uci li muumi.

Mpa aka fua Muanacna, baanjizia Liuanika. Ngoci li wo.

The Mambunda. Makuango ali bantu ba Liuanika. Bakede mu talel' elino ku Mababe, ka bajaya mansui a li mu manzi. Bali a tuato tunini, bala njira mukati a manzi, ka bajaya insui a mazui (?), ka bazitola kuli Liuanika. Kuategua balala kunsi kua manzi. Ngaongao nga Mambunda.

Depredutions of the Rotse. Balumbu bamue bakede ku Ciseke, bamuc bakede kutala a Basubia. Balatola ku Kangombe baana baa Balea a baana
his nephew who sought his death. He (Sepopo) fled, got into a boat, and went to die on an island near his city. He was shot with a gun.

When Sipopo died, they went to Cilumbu ( ${ }^{(5)}$, and asked him, saying : " le king." They added: "Try three ycars. " Again they said: " (All) the years you shall live keep the power." Cilumbu said: "No, I do not want any kingship over you."
Then it was that Muanaena came in. He said: "I am Muanaena." He reigned one year, (then) they killed him. Muanaena was (the king) who had a quarrel with the Mbala after Sipopo's death. The Mbala live below the Buc, where the Zambezi receives the Kafuefue, in the Portuguese territory. They file their teeth. Their lord is Manuel ( ${ }^{\circ}$ ). They fought furiously on both sides, and died in great numbers, until their powder was exhausted. Then they sat down. Masolane was at the head of the people of Sesheke. He is still alive.
When Muanaena died, they elected Liwanika. It is he who is still there (as king).

The Kuango are subjects of Liwanika. They live on this side (of the Zambezi), on the Mababe (river and flats), killing the large fish that is in the water. They have small canoes, (with which) they go into the water and kill fish with a special kind of assegai (?), taking them (then) to Liwanika. It is said that they can sleep at the bottom of the water. It is they that are called Mbunda (i).

Of the Lumbu some live at Sesheke, others above the Subia. They take children of the Lea ( ${ }^{\prime}$ ) and the Ngete $\left({ }^{*}\right)$ to the white people of the
baa Mangete ku bantu batuba, ka baula ntobolo, ka beza a maato ka baza ku jaya bantu. Bakalanga balakomba, Masukulumbue ala yasana, Batonga tabakombi ta bayasani, bala zubuka a maato, ka baza kukala mu talel'clino, ka bati, a bata ci yowi Balumbu, bayc kubola ku minzi iabo.

Bihe, and sell them for guns; then they come in canoes to kill people. The Karanga submit (to their exactions), the Shukulumbue ( ${ }^{( }$) fight, the Tonga neither submit nor fight, but they cross (the Zambezi) in canoes, and come to live on this side (the southern bank of the Middle Zambezi), returning (afterwards) to their homes, when they no longer fear the Lumbu.

## II. ON TIIE K゙ARANGA.

The Karanga chicfs. Bakalanga bamue bakede ku Bulumbu, bali a baame Taalimui a Nyamezi, baanza kunvua cigululu. Bamue bakede ku Bupunu. Mbavumbe aba, mbabua baa Nguaru. Bamue bakede ku Butonga, ngu Zuanga muame uabo. Oyu muame ta akue uaka komba kuli ngumue kusanguna. Monze, muame ua Batonga, uati " Ukombe kuli ndime. " Oyu Zuanga uaka kaka, uati " Kana nkufua, ndila fua. Sikue ndila komba." Monze uatuma balavu kuli Zuanga. Balavu baaluma bantu baa Zuanga, uakomba.

Oyu Zuanga nguise uali muame mupati ua Bunyayi boonse. Uise ua Nguaru nguamubeja ua mujaya.

Wange's priests. Zuanga uli a bakajoaxa ( r ). Leza nguaka ti " Aba mbakajoaxa baako, Banerukoba, Netombo, Bampire. " Bo mbapati, bali baame. Beeza kuli Zuanga, baati "Sue tuaba bakazi baako, ta tuzi kuyasana, ta tukue sumo. "Mba-

Part of the Karanga nation live in the Rotse territory, they have as chiefs Taalimui and Nyamezi ; they are beginning to understand the Kololo language. Others live in the Tebele territory. These are the Vumbe, they are the dogs ( ${ }^{n \prime}$ ) of Lobengula. Others live in the Tonga territory, they have Wange (") as chief. This chief did not submit to any one at first. Monze, a king of the Tonga, said: " Pay homage to me." This Wange refused (to do) saying: "If it is death, I can die. Never will I submit." Monze sent lions against Wange, the lions bit Wange's men, he submitted.

This Wange's father was the paramount chief of the whole Nyayi territory (= Monomotapa). The father of Lobengula deceived and killed him.

Wange has cacices ( ${ }^{\circ}$ ). It is God who said: "These are thy cacices, the families of Nerukoba, Netombo, and Mpire." They are old men and chiefs. They came to Wange, and said:" We have become your cacices, we will not fight, we have no spears."

[^42]bonya bo bacita milia imvula iue ; bala icita kabili muaka ( $=$ mu muaka ?) ngumue, imue mu mpewo, inue ejinza ; ic impewo njia kusanguna.

The seasons. Umue muezi uati uze, oyu ufue, libe jinza, bacite milia, ipe liulia bantu, balime : ie jinza miezi njisano a umue. Liamana jinza, iaba mpewo ; njinne: oyu upola bantu, oyu ngua milia, ei nimpeo luzutu. Liamana mpewo, ciaba cilimo; njibili. Eciamana cilimo, liaba jinza, ia ua mvula, liadilima mvula.

The feasts. Mpa a milia boonse baame baa Makalanga beza kuli Zuanga bazoolapela mvula. Baana baakue bala lizia ngoma, ka baziana. Zilila ziti kdíndili-kdíndili-kdíndili lingandanda-lingandanda-lingandanda kdi-kdi-kdikdíndili...... Zuanga uasandula uazuata zimue ngubo zia muzimo zi alapela a nzio. Ula njila mu nganda ili a muzimo ia Ciloba. Oyu 'muntu mubotu uaka fua ciindi : uaka ziala banyena baa Zuanga. Ngue unjira muakale Zuanga, ngue aalike a bakazi baakue. Ta tuzi ci nyamanzi ci ocita mukati a nganda. Uazua uafugama ansi, uati guada (1), ula lapela Leza, ka ati " To kubomberera, tate bedu, su bana babo"; ko kuti "Tula kukombelela,tuli baana baako, kootupa ( ${ }^{2}$ ) mvula."

It is these same (people) who offer the feasts (sacrifices?) to bring down rain; they offer them twice a year, the first in winter, the second in summer; the winter ones are the first.

When another moon comes and this one is dead, it will be the raing scason ( ${ }^{\text { }}$ ) (summer and autumn), when feasts will take place to give food to the people, and they will till the ground: the moons of the rainy season are five and one (in number). When the rainy season is over, winter comes, it lasts four (moons) : this (the first) refreshes the people, this (the second) is that of the feasts, these (the third and fourth) are only wind. Winter over, spring comes; it lasts two (moons). Spring over, the rainy season comes (again), rain comes, the (sky) showers (copious) falls of rain.

It is on feast-days that all the chiefs of the Karanga come to Wange to pray for rain. His children ( ${ }^{( }$) (= people) play musical instruments, and dance. The (instruments) sound like kdíndili-kdíndili-kdíndili lin-gandanda-lingandanda-lingandanda kdi-kdi-kdikdíndili......Wange then puts on other clothes, those of a spirit, in which he offers his prayers. He goes into the house which contains the spirit of Ciloba. This was a good man who died long ago, he begot the mother (ancestors (')? ) of Wange. Wange alone goes inside, he and his cacices. We do not know what he does inside the house. He comes out, kneels down, prostrates himself, and prays God, saying (in Karanga):"To kubombirera, Tate bedu,

[^43]Bakajoaxa baakue mba bayasa mbelele e isumo, imbelele ia kupaila (kupa ila?), ka baisinza, la babika mu ndido, ka baitenda, ka bapaila, ka babanda Leza. Oku nkupaila kuabo: bala tila manzi a bukande, ka bati" Inyweno muaka fua ciindi, muaka ya kuli Leza, ka mutufugamena kuli ngue, ka mutukombelela, ka mutulapelela bubotu. " Mpawo balia ka bati" Tulia mubili ua Lez.a. " Ta ulii koozuete ( ${ }^{2}$; oyu hosi, uauzoola, uaubika anst.

Bakajoaxa luzutu baaka kala ku kupaila, abalike. Zuanga aalike ula langa. Baana baakue bala lizia ngoma. Bakajoaxa bala lia ci nyama, Zuanga ta ailii pe.
su bana babo" (lit. " We adore Thee, our Father(1), we are Thy children);" that is to say: "We adore Thee, we are Thy children, give us rain."

They are his cacices who slaughter a sheep with an assegai for the sacrifice (remission of sins?). Then they skin it, put it on the fire, roast it, and offer up the sacrifice to propitiate God. This is their manner of offering the sacrifice: they pour water and beer (upon the roasted sheep?) (s), saying : "You who died long ago, and who went to God, kneel down for us before him, pay homage for us, and ask happiness for us." Then they eat saying:" We cat the body of God " (t). You do not eat with your hat on, you take it off and put it down.
(All this time) the cacices have been there alone to offer the sacrifice. Wange alone is present (lit. looking). His children are playing music. The cucices eat this meat, Wange docs not eat of it.

## 3. ON THE TONGA.

Hoav the Tonga obtain rain. Batonga ta bakue milia, bala pundula. Bala inka ku Monze, ka batola mbelele e impongo, ka bati" Moõnze! Tuaka komba kuli ndiue, tu baana baako. Siabulongo! Sikazimena! Mpandayo! Muana ua Leza! Muana ua Mpande!" Monze ualapelela baana baakue kuli Leza, imvula iaua.

Monze, a favourite of the Son of God. Oyu Mpande ngue Muana ua

The Tonga have no sacrifices, they are heathens. They go to their chiefs and bow down for rain. Many chicfs go to Monze ("), taking to him sheep and goats, and saying:" Moõnze! We have paid homage to you, we are your children! Siabulongo! Sikazimena! Mpandayo! Child of God! Child of Mpande!" Monze prays to God for his children, and rain falls.

This Mpande is the Son of God He lives in the air, in the rain-bow.

[^44]Leza. Ukede mu julu, mu mpini-ciongue. Uaka tola Monze ka aci lusabila, uamuolusia, uamukazika mujulu. Kabe uamuselezia ansi; uaua kuti po, wati " Ncila leta mvula, ndaambolana a Leza, uati ' Ka mundilapela kutede; ta mucite citede, caamuima kulia, caaka cila mvula', ko kuti 'caaikasia imvula'. Mucite nabo, zintu zi ayanda Leza, ula mupa mvula." Mpawo baacita, imvula iaua.

God's abode. Batonga bati Leza ukede 'u manzi, mu Siongo. Munari, Munkua, Munjilisimane, uaka ya kuli ngue, uanjila muakale, uaka zua. Uati" Ndime muana a Leza, ndila njila awa ". Bo baati" Pe, t'insi ula njila, ula fua." Ue uati "Pe, t'insi ndila fua. "Mpawo uanjila, uayala a buenga, pa akaselelela, uanjila 'u manzi, uazua.

God's justice. Leza uli muzimo, ta tumuboni. Ula nvua zintu zionse: uaamba zintu zibotu, uanvua: uaamba zintu zibi, uanvua. Bo baamba zintu zibotu, uya kubabika bubotu kojulu. Inzila nzibili : ei njitola bantu bacita zibi, njili a mulilo; ei njitola bantu bacita zibotu, bayanda, njili a bubotu, njili a kukondua.

Prayers to the dead. Bantu baaka fua ciindi baaka ba kuli Leza, baaka ba a baana baakue. Baame bala lapela kuli mbabo mu minzi iabo, bala lapela ka tuenda a bubotu kuakale, ka bati " Ka mutulapelela kuli Leza, ka mutufugamena kuli ngue, asuebo

He once took up Monze when still a baby, he made him fly up and remain in the air. Afterwards he let him down. He fell with a sound like po, and said: "I bring rain; I have spoken with God who said: 'Pray to me in such a manner; do not do such a thing; this has stood in the way of your food, this has made rain scarce', that is to say: this has prevented rain. Do thus, (do) the things God wants, he will give you rain." Then they did so, and rain fell.

The Tonga say that God lives in the water at Siongo (*) ( = Victoria Falls). Livingstone, a white man, an Englishman, once went to him, he went in to the bottom, and came out. He had said:" I am a child of God, I can enter therein." The people said :"No, you cannot enter therein, you will die." He said:" No, I shall not die. " Then he went in, he went along the bank up to where the water rushes down, he went into the water, and came out.

God is a spirit, we do not see Him. He hears all things : if you say good things, he hears (them) ; if you say bad things, he hears (them). To those who say good things he will give happiness in heaven. There are two roads: this is the one which takes people who do evil, it has fire ; this is that which takes people who do good, who love; it has happiness, it has rejoicings.

The people who are dead long ago have gone to God, they have been received among his children. The chiefs pray to them in their villages, they pray that we maygo with happiness to the end, saying: " Pray ye for us before God, kneel down
tuzooende nzila mbotu ili a kukondua. "

Monne raising the dead. Monze ula busia bantu baaka fua, ingrombe, imbelele... Uati" A muze, a muzoolange bantu beenda bee ciindi, ndizoobabusia ba ndaamba." Uama nkolia (?) ansi, inyika iaanduka. Ino bo baakeza bantu baalanga ansi ka basondela.

Bala bona bantu baaka fua bali mu kuendenda, imbelele, beense banyama, balavu, inyati, ingombe...

Monze uati " Ka mugona mansiku ", uati" A ta buci, muazua anze, ka mucibuka, muazoojana baakasika inyue ka mulilede, ka bali baciabuka anze. Mujike kulia, muzoolie a mbabo."

Bo baazicita ezi zintu, baajika kulia, baabika mu ndido, boonse bati "A tulie toonse tusonone maala", ko kuti" Tuanjilile a amue. "Baabuzia boumi ka bati "Muta no zui muoyo", ko kuti "Muta no yowi kua kufua. "

The Tonga doctors. Muntu usonda ninganga. Pa aka fua muntu beenzinyina baakue baati "Tuende ku kusonda." Baainka, beeza ku nganga, baabuzia baati "Tuyandal 'ube(?) anze." Ni nganga iazua anze, iya kusondela a mbabo, iasonda, iasonda. Ka ali afuefui muntu uaka loa, inganga iati "Oyu mulozi." Iati " Iue mulozi, uaka loa utedc, uakede
for us before him, that we also we may go (by) the good road which has happiness ( ${ }^{5}$ ). "

Monze can raise dead people, cattle, sheep, (ctc.). He says: " Come and look at men of former times walking, I will raise up those I mention (i. e. So-and-So)." He then strikes on the ground with a stick (?), and the ground opens. Then the people who have come look down, coming near the edge.

They see people who were dead walking, (as well as) sheep, all sorts of animals, lions, buffaloes, cattle, (etc.).

Monze says: "Sleep during the night ", and he adds:" Before daybreak, if you come out when just getting up, you will find that they have come (up here) while you were sleeping, and that some are still rising up (?) outside. Do you cook some food, that you may eat with them. "

The men do these things, they cook food, they put it on the fire, they all (the living and the risen) say: " Let us eat together, and mix our nails"; that is to say: "Let us throw them (our nails) one with another." They (the risen) encourage the living, saying: " Do no let out your hearts"; that is to say: "Do not fear to die."

A man who smells is (called) a nganga ( $)$ (= doctor). When a man is dead, his parents say: "Let us go to smell." Then they go, they come to a nganga, and ask him (out), saying: "We wish you to come outside". Then the nganga comes out, and, approaching close to them, he smells and sinells. If the man who has bewitched (the dead person) is
kutede. Ka ali kule, iati" Awa ta akue mulozi, muaka musia ko 'u munzi uenu. Muinke kuabede. " Ila baambila izina, iati" Ngu ndaba, utede."

Mpawo baainka kuabede, baya kumuita, baamunanga, baati" Ndiue mulozi, ndiwe uaka loa ndaba. " Iue uakasia, uati " T'insi ndime mulozi." Bo baati" A tuende." Iue ta akaki liuinka. Mpawo baainka a uc ku nganga.

Beeza ka lici zua izuba, ta bezi e isikati. Mpe eza i nganga iabualila nkaba nzisano a imue. Jio, jio, kua, ziaua, ziya ziti ka. Iati" A muzijate, a muzibuabile." Boonse bala zijata, bala zibualila, inganga ia kuzifunda inkaba. Iakanyua misamo iazio, ia zooba nganga. Bamue ta baizi pe. Iati inganga " Ndiue mulozi. " Ue uti " Ndime t'insi ndi mulozi." Iati "Uzibualile aebo. " Nguenya mulozi ula zijata, uazibualila katatu. Uazilangisisia munganga, uli mu kubualila muntu. Ni baaka mana kubualila, inganga iabalemba mpemba ba t'insi balozi, mulozi iamulemba masizi. Mpawo bo bala tuba nkumu, iue ula sia ntaamu.
near, the nganga says: " This is the sorcerer. " And (to him) he say's: " You are the sorcerer, you have bewitched (that man) in such a manner, you were sitting in such a place." If he be far, the nganga says: "There is no sorcerer here, you have left him there in your village. Go back to such a place. "He tells them his name, saying: "It is So-and-So, such a person. "

Then the people go to the said place, going to call him, they get hold (?) of him, and say: " You are the sorcerer, it is you who have bewitched So-and-So." The man denies strongly, saying: "It is not I (who am) the sorcerer. " The men say: "Let us go." He does not refuse to go. Then they go with him to the nganga.

They come when the sun is just rising, they do not come in the middle of the day. When he (the sorcerer) comes, the nganga shakes dice five and one (in number). Jio! Jio! Kua! They fall, they disperse, they stop. He says: " Take them yourselves and shake them." They all take them and shake them, while the nganga studies them. He has formerly drunk their science (lit. their trees or medicines, 378 ) in order to become a nganga. The other people understand nothing of it. The nganga says:" You are the sorcerer." The man says: "I am no sorcerer." The nganga says: " Do you also shake them." Then the sorcerer also takes them, and shakes them three times. The nganga looks fixedly while the man is shaking them. And when they have finished shaking, the nganga paints in white those who are no

Tiame snakes, pythons, and crocudiles. Babue mBatonga bakede kutala a Bambala. Ta bazuati ngubo, beenda maya. Bati, iajatigua imbooma, baaipumbaila a mubili, baaizambaila zambi zambi, mutue uazoosondela nabo. Bala ialila bantu, baati "Inka uka lume ndaba muntu. "

Bamue baabika inzoka mu nkomo, baaituma ko kuluma bantu.
Bamue, baajata intale a musamo, ta baijayi, baaibuzia, baati " Ka ijate muntu u bata muyandi." Muntu uteka manzi, intale imujata.

Bamue bali a nzoka anga(?) babua. Baabika nzoka mu nkomo a muliango. Uaisia uainka ku mpompo, muntu bu eza uanjila mukati uazooba, inzoka iamusingila azoomujane muini ue inganda.
sorcerers; as to the sorcerer, he paints him (with) charcoal. Then they have their forchead all white, and he, he is quite (?) black.

The Bue are those Tonga who live above the Mbala. They wear no clothes, they go naked. When they have caught a boa, they coil it up round their body, they coil it round and round, so that its head should be near by so (as shown by a gesture). They throw it on people, saying: "Go and bite So-and-So."

Some put a snake in their wallet (ax), and send it to bite people.

Others, when they have caught a crocodile by means of a charm, do not kill it, but ask him to catch a man whom they do not like. This man draws water, the crocodile catches him.

Others use snakes as dogs $\left.{ }^{(b)}\right)$. They put a snake in a bag at the door (of their hut). They leave it and go somewhere : (then), if a man comes inside to steal, the snake keeps him in until the master of the house may find him.

## NOTES.

(a) The Rotse. - The Rotse, or Ma-rotse, or Ba-rotse, are well known from the descriptions of Livingstone, Holub, and Father Depelchin. According to Livingstone they call themselves Ba-loi, or Ba-loiana. Ba-rotse is the Chwana pronunciation of the same word. The Tonga call them Ma-lozui. It is not without interest to find them described by the Tonga as fire-worshippers. We know from ancient Arab geographers that the fire-worshippers of Siraf on the Persian Gulf used to trade with South-Africa at least as early as the $9^{\text {th }}$ century of the Christian Era, and we still find the Parsees all over the east coast, principally at Mozambique. Putting these facts together, I am inclined to think that Parsee traders or slave dealers, starting at an unknown time from the East Coast, have pushed their way as far as the Upper Zambezi, and grouped together those blacks who now form the Rotse nation. I should not even be astonished if the word Ba-rotsc were merely a phonetic adaptation of the word Parsee to Chwana pronunciation.
(b) The Subia. - The Subia are a Tonga tribe that used to be found between the Victoria and the Gonye Falls. Incorporated into the Kololo Empire about the year is 40 , they have naturally become the subjects of the Rotse ever since these destroyed the Kololo. But ill-treated, and continually robbed of their children by their new masters in
their old homes, they began to seek new ones. They are now found in great numbers, mixed up with other tribes, between Lake Ngami and the Zambezi, principally on the Mababe River.
(c) Their chicfs are Lumbu. - Whenever I meet in Tonga that Bantu sound which is intermediary between $l$ and $r$, I adopt the $l$. Otherwise the word $L u m b$ might as well be spelt R'umbu. The word Ba-lumbn, or Ba-rumbu, seems to mean "white people ", or more exactly " yellow people". Hence, if it be correct to say that the Rotse nation has been formed by Parsees from the East, the modern Lumbu mentioned in these notes are probably no other than their descendants. The ba-lumbe of my Tonga infomants are probably the same as the white $A B a-l a m b a$ repeatedly alluded to by the traveller Anderson in his "Taientr-five Years in a Waggon" (Vol. I, p. 247 ; vol. II, p. 200, etc.).
(d) What woas the man bitten by? - On the Zambezi whocver dies young, unless killed in battle, is by the natives supposed to have been bewithed or poisoned, as they cannot imagine that a man may die a natural death before he has reached a grood old age. This execrable notion dooms to death every year hundreds of imaginary sorcerers. A sorcerer is called $m u$-lozi in Tonga, $u$-cioi in Karanga, moroi in Chwana, $u$-lagati in Tebele, $u$ m-takati in Xosa, un-firi in Sema, etc.
(c) Sebituanc. - As is well known from Livingstone's Travels, this truly great man was the founder of the Kololo Empire. He died in ISj1. My informants knew no distinction bet ween the Kololo and the Rotse Empire.
(f) He' reigned nime yecrers. - Sipopo, alias Sipopa, was not a Kololo, but a Rotse. A short time after the death of Sekeletu, which occurred in 1864 , he came down upon the Kololo, destroyed them all, and reigned paramount on the Upper Zambezi.
(g) Cilumbu. - I do not know who this Cilumbu is who has so much influence among the Rotse, but I suspect that he is a black from the Bihe.
(h) Manucl. - This must be Manuel Antonio de Souza, capitaõ mõr, formerly of Zumbo, now of Gorongoza. In the Portuguese East-African possessions, the chiefs are called Ba-zungu, which, whatever its etymology may be, is a synonym of Baptized Christians, baptism being considered as the mark of a chief, or child of God. The name of Ba-mbata, or Ba-mbara, which is given by the Tonga to the subjects of the Ba-zungu, must probably be identified with Amhara, which in Abyssinia is a synonym of Christian.
(i) The Mbunda. - As has been mentioned in a previous note (p. 30), the word Mbunda is applied to many different tribes. This word properly means "people of the back", i. e. "the West" (See Introduction, I). The word Kibango has been misspelt Kwengo at pp. 30, 3I, and 10-14, of this work, as I now find that the Ma-kwengo of my informants are different from their Ma-kivantgo, and probably are not even a Bantu tribe.
(j) The Leca. - The Lea are a Tonga tribe dwelling round the Victoria Falls. They have submitted to the Rotse. One of my informants was a Lea.
(i) The Ngite. - The Ngete, also known as Nkete, Nketa, Kheta, Klucte, Nigeti, whence, with the classifiers M.A- and BA-, Ma-nkota, Ma-ngete, Ba-ngeti, etc., are a very industrious tribe inhabiting the Rotse Valley from the Gonye Falls to near the confluence of the Nyengo River with the Zambezi. They are particularly remarkable for their works in iron and wood. If I may believe my native informants, their language difiers less from Rotse than from Tonga. In all probability they are related as a tribe to the no less industrious $B a$-icitc of the Lu-lua Valley, whose beautiful plantations have been described by Bateman in the "First ascent of the Kcasai".
(l) The Shukulumbue. - This tribe is located on the Upper Kafuefue River. They were described by my Zambezi informants as being very fierce. They will allow no white man to visit their country. Dr. Holub, the only European who cver reached it, was robbed by them of all his effects, and forced to retrace his steps southwards.
(m) They are the dogs of Lobens'ulu. - Wherever Mohammedan customs have penetrated in South Africa, the native chiefs divide their subjects into "chiddren" and "dogs".

As a consequence of their being metc "dogs", those Karanga who have accepted Lobengula's rule, are not allowed to possess cattle. Fine herds of these may well be seen under their care, but they all belong to the king.
( $n$ ) Winge: - This chief, also called Wankie, was repeatedly said by my informants to be the legitimate representative of the house that ruled for centurics over the whole Sin-nyaz, or the Einpire of the Monomotapa. I camot conciliate this with the claims to the same honour of the chief Catoloza, or Cataloze, who in Livinystone's time had his residence at some distance to the west of Tette, unless these opposite claims be the result of an ancient scission of the Karanga nation, which has not been recorded by history. Wange's chief town is situated at the southernmost point of the Upper Zambezi. He is said to be a very good man. But, pressed on one side by the Rotse, on another by the Tebele, and on another by the Tonga, whose territory he has invaded, he has none of the power of his forefathers.
(o) Wange has cracices. - When, on the first day of january 1561, the venerable Father Gonçalo da Sylveira, S. J., reached the court of the Monomotapa,

> Onde Gonçalo morte e vituperio Padecera pela Fé sancta sua, (Lusiads, $\mathrm{X}, 93$ ),
he found the place already occupied by Mohammedan emissaries, called caciecs, the very men who by dint of calumnies soon caused him to be put to death by the so-called Emperor. This readily explains why the customs of the Karanga, who in those times were the ruling tribe in those parts, are mostly borrowed from the Mohammedans. For, though the emperor, repenting of having sacrificed Father Sylveira to the hatred of the Mohammedans, is said to have driven them out of his Empire in the year 1569, and to have then sincerely desired to live as a Christian, nevertheless, from want of Christian teachers he retained most of his Mohammedan practices.
( $p$ ) When this moon is dead, it will be the rainy scason. - This was written on September 3 , 1884 , the $13^{\text {th }}$ day of the moon. Therefore, as the Karanga year begins with winter, it must be said to commence in March or the beginning of April.
(g) His children - Wange, being a good chief, calls all his subjects " his children".
(r) He begot the mothir (ancestors?) of Wange. - I do not know whether ba-nycna, lit. " mothers ", is here a plural of respect (cf. n. 343), or a real plural. If it be a plural of respect, Ciloba must be said to have been the grandfather of Wange.
(s) Upon the roasted shecp (?) - It may be that they pour it simply on the ground. Old Kafirs used to make such libations round the enclosure in which the sacrifices took place.
( $t$ ) We cat the body of God. - This remnant of Father Gonçalo da Sylveira's short stay at the court of the Monomotapa is a good specimen of the religious eclectism of the Karanga. I also find that ever since the days of this glorious Martyr, the kings of those parts were never recognized as such until they had received something like baptism. (Der Ncuc Welt-Bot, 174S, n. 555, p. 106).
(u) Monsc. - This chief went to meet Livingstone on his first journey from Sesheke to the East Coast. After having saluted the great traveller according to the Tonga fashion by throwing himself on his back and rolling from side to side, he made him several presents, and passed a whole day in his company. Livingstone thought him to be as goodnatured a man as could be. (Missionary Travels, pp. 552-555). His sacred animal is the buffalo, as that of the old Karanga kings was the hippopotamus [n. 461 (10)].
(v) Child of God! - Lest more importance should be attached to this expression than it has in reality, it may be remarked that it is here a mere compliment, or "name", as Kafirs say, just as the other expressions Sikazimena, Mpandayo, etc., the meaning of which is not clear to me. Chiefs are very generally termed Children of God, as are Christians in general, and whoever is considered to be of white, or the divine, race. It happened to me once, after having given a loaf of bread to a poor old kafir woman, to
hear her burst into the following expressions of thanks: Ninsi!' Dade.' Mta Kor Tixe! Wla ka liulumente! Solotomana! that is:" Lord! Father! Child of Gind! Child of the Government! Solotomana!" The last expression was considered by Kafirs as my proper name.
( $x^{\circ}$ ) God liees at Siongo. - "At three spots near these falls", says Livingstone, "three "Ba-toka (= Ba-tonga) chiefs offered up prayers and sacrifices to the $\ddot{\Delta} a-$-rimo $=$ Tonga
"Mi-zimo). They chose their places of prayer within the sound of the roar of the cata-
"ract, and in sight of the bright bows in the clouds... The play of colours of the double
"iris on the cloud, seen by them elsewhere only as the rainbow, may have led them to "the idea that this was the abode of the Deity." (Missionary Travels, London, 1857, p. 523.)
(y) The road ruitich has happiness. - These to all appearances are prayers to ask for material, not eternal, happiness.
(s) A man abho smells is a Mganga. - The Bantu practice of smelling described in this passage (Tonga liu-somdu, Kafir k $k$ - $m$ kity) exists in the larger number of the Bantu tribes. In the hands of the chiefs it is the most powerful arm for getting rid of the men whoare in their was:
(a) In their zuallit. - No Kafir ever goes about without his little bag or wallet made out of the skin of some little animal. He puts together in it tobacco, pipe, knife, small tools, and in general whatever he can pick up for his use. One of the worst kinds of unpoliteness is considered to be that of asking a man what he has in his bag.
(bb) Others use snakes as dogs. - This singular custom of using snakes as dogs has its counterpart in the use of snakes as cats among the Kafirs of Gazaland. We read in Father Depechen's "Trois ans dans C. frique slastrale'", p. 7t, that in the hut in which Father Law died, " there lived two snakes, the one a cobra three feet long, thick as "an arm, the other smaller, which used to fulfil the duties of our cats in Europe by keep"ing at a distance the mice and rats which would make their appearance at every "corner".

## Seconio Appendix.

SPECIMENS OF KAFIR FOLK~LORE.

Kafirs are in possession of a large number of traditional tales in which the heroes are not animals, but human beings. No such tales seem to be known by the other Bantu tribes. Neither do I find anything like them in any version of Pilpay's Fables. One of the most remarkable features of most of them is that they contain parts that are sung. It might even be thought that in several of them the story is merely the frame of the song.
N. B. I. The division of the short melodies that occur in these tales into intermixed bars of $j_{2}, 2$, or 4 , beats each, is not intended to express a rigorous rhythm as in European music, but merely to set off those notes which bear the musical accent. Hence, though the relative value of the notes must be kept at least approximately in rendering these tunes, what is more important is that the first beat of each bar be accented.
2. The italics between braclets ( $a, b, c$, etc.) refer to notes at the end of each tale.

## Fitst Jrate.

INTAKA VNVA A MASI.
Wati u mfo, ngo mnye u mhla, wati e mfazini, ma kaye e masimini, alime. Waya ke, wafika, walima, wagoduka. Yafika i ntaka ku la ndawo ayilimileyo, yati : -

THE BIKD THAT MADE MHK ( $\left.{ }^{\text {a }}\right)$.
Once upon a time a man told his wife to go to hoe in the gardens ( ${ }^{\circ}$ ). So she went, she arrived, she hoed, and came home back. Then a bird went to the place which had been hoed, and sang :

"Tyani ba le ntsimi, cididi!
Tyani ba le ntaka, cididi!"
Bapuma u tyani, kwa ngati be kungalinywanga. Yafika i ndoda yati: " Ulime pi?" Wati u mfazi : "Ndilime apa." Yati i ndoda: "Uyaxoka, a kulimanga."

Yatsho, ya se imbeta ngo mpini. Walila. Yambiza i ndoda yati: "Yiza
"Grass of this garden, shoot up. Grass of this bird, shoot up."
And the grass came up: it was as if no spot had been hoed. The husband came and said : "Where did you hoe?" The woman said: "I hoed here". The husband said: "You lie, you did not hoe ".

So he said, and then he struck her with the handle. And she cried. Her
silime." Waya ke, balima, balima, bagoduka.

Yafika i ntaka, yati : -
"Tyani ba le ntsimi, cididi!
Tyani ba le ntaka, cididi!"
Betu, kwa ngati be kungalinywanga.

Bati ke baya kusasa, a bayibona i ndima. Wati u mfazi: "I pina ke i ndima?" Yati i ndoda:"O ndibonile, mfazi, ub' unyanisile; uz' undimbele ke uvelise i sandla sodwa. "Wayenza ke lo nto u mfazi, wagoduka.

Yafika i ntaka yati citi citi, yanyatela c sandleni se ndoda, yayibamba.

Yati i ntaka: " Ndiyeke, ndi yi ntakana enya a masi." Yati i ndoda: " Ka wenze ke, ntak'am, ndibone." Yati pudlui ngqaka e sandleni.

Yagoduka nayo, yafika, yati ku mfazi ma kahlambe u mpanda ayifake kuwo. Wayifaka ke umfazi. Wati alsugqiba u kuwuhlamba yazalisa u mpanda nga masi. Bavuya kakulu, kuba ba belamba, bafumana u kuhluta.

Baya kulima, bashiya a bantwana e kaya. Aba bantwana a magama aboo mkulu waye ngu Ngencu, o mncinane waye ngu Notuncu. Wati u Ngencu :" Ma siye kwa bantwana, sibaxclele le ntaka." Wati u Notuncu: " Ubawo ub 'ete ze singa baxeleli, uya kusibulala. " Wati u Ngencu: "Hlal' uti tu, ntwanandini inolwini." Wayeka u Notuncu, kuba uyoyiswa.
husband then called her and said: "Come, let us hoc." So she went ; they hoed and hoed, and then went back home.

The bird came then, and sang :
"Grass of this garden, shoot up. Grass of this bird, shoot up."
Dear me! it was as if no spot had been hoed.

So, when they came in the morning, they saw no place hoed. The woman said: " Where is the work done (yesterday)?" The husband said : "Oh! I see how it is, my wife : bury me then in the ground, so as to leave the hand alone out." The woman did so, and went back home.

The bird came, and picked here and there, till it trod upon the man's hand, and he got hold of it.

The bird said: "Leave me, I am a bird that makes milk." The man said: "Make some then, my bird, that I may see." So it made thick milk on his hand.

He went home with it, and when he arrived he told his wife to wash a milkpail and to put it into it. So the woman put it there, and when she had finished washing the milkpail, the bird filled it with milk. And they rejoiced greatly, because they were hungry and they had found plenty.

They went to work in the field, and left the children at home. The names of these children were Ng ncu for the elder, and Notuncu for the younger. Ngencu said : " Let us go to other children, to tell them of this bird. " Notuncu said: "Our father told us not to mention it to them, otherwise he would kill us." Ngencu said: "Hold your tongue,

Waya kubaxelela.

Wati ke, akubaxelela, bati:" Ma siye." Baya kufika, bayirola e mpandeni. Wavakala u Ngencu esiti :"Ka wukangelei ntaka ya ko kwetu." Yati i ntaka:" U kuba ndi yi ntaka ya ko kwenu, hamba uyo kundibeka e buhlanti. " Wayitata waya kuyibeka e buhlanti. Yafika yati e buhlanti, ma kayibeke e lusaseni, wayibeka. Yesuka yapapazela yemka.

Wavakala u Notuncu csiti : "Nantso i nto e nda ndiyixelela, ndisiti siya kubetwa. Uya yibona na ke imka nje?" Basuka babaleka aba bantwana be beeo kuyiboniswa, bemka.

Yavakala i ntaka ihamba esiti : " Ndiyekwe ngu Ngencu no Notuncu. " Yatsho yada ya malunga ngo yise lowo. Wavakala u mfazi: "Nantso i ntaka yako isiti "iyekwe ngu Ngencu no Notuncu. " Yati i ndoda : " Ms'u kuyinyebelela i ntak'am. A bantwana bam bangati ni u kuba ndibayala kangaka, kanti ba kwenza i nto embi kangaka?"

Bagoduke bafike ekaya. U mfazi akangele e mpandeni, afike ingeko o kunene. I ndoda i sel' ibiza a bantwana: "Ngencu no Notuncu!", basabele. Iti : "Yizani apa." Baye. Iti bakufika, ibuze i ntaka. Ati u Notuncu: "Ib' ikutshwe ngu Ngencu." Ati ke $u$ yise, akutsho u Notuncu, arole i ntambo, ati" uya kubabulala. " Bakale a bantwana. Avakale u mfazi esiti : "Yinina, Songencu, ungade ubulale a bantwana nga masi?"
you lying little creature." So Notuncu yielded, as she was frightened. And he went to tell them.

So when he had told them, they said: "Let us go." When they came, they took it out of the milkpail. Ngencu shouted out, saying: " Look at the bird of our place." The bird said : "If I am a bird of your place, go and put me in the kraal ". He took it, and went to put it in the kraal. When in the kraal, it said he should put it on the fence, and he put it there. Straightway the bird took to fight, and went off.

Notuncu then cried out, saying : " There is just what I told you, when I said we should be beaten. Do you see it now going off thus? " Straightway the children who had come to see it began to run, and went off.

The bird was heard saying while going: " I have been let off by Ngencu and Notuncu. " It kept saying so till it passed near that father of theirs. The woman cried out: "There is your bird saying it has been let off by Ngencu and Notuncu.." The husband said:" Don't you speak ill of my bird. How could my children have received from me so strict instructions and yet do so bad a thing ?"

Then they go back and arrive. The wife looks in the milkpail, and finds no bird in it certainly. The husband then calls out for the children : "Ngencu and Notuncu!"; they answer. He says: "Come here you." They go, and when they come he inquires for the bird. Notuncu says : "It has been let off by Ngencu. " The father, when Notuncu has said this, draws a rope, and says he is going to kill them. The children cry.

Ivakale isiti i ndoda: "Nda kukubulala wena ke, u kuba utsho. "Aycke u mfazi, alile. Ifake i ntambo, iyo kubaxoma e mlanjeni e mtini o pezu kwe siziba. Emke, ibaxome. Iti i ntambo iqauke. Bawe e sizibeni apo batshone kona, be nga bantu bo mlambo. Bakwazi u kuzalisa.

Kwati, nge linye i xesha, kwafika i lizwe, baya kuwela a bafazi. Bawuzalisa. Bavakala a bafazi besiti : "Vulela, Ngencu no Notuncu." Babavulele, a bafari bawele. Bati ba kuwela bawuzalisa.

Afika a madoda, bawuzalisa. Avakala esiti : "Vulela, Ngencu no Notuncu." Apela ke a manzi, angena ke a madoda. Ati, akubona ukuba a pakati, wafika uyise lowa way'ebabulele. Bawuzalisa. Avakala a manye a madoda: " Puma, mfondini, wa ubulela ntonina wena a bantwana?" Wapuma wauta ke u mlambo. Awela ke lo madoda; wasala yedwa lo mntu way'ebabulele a bantwana bake.

Yada yabonakala i vela i mpi. Wavakala esiti: " Vulela, Ngencu no Notuncu. " Bati: " Oko wa usibulala!" Wavakala ekala, yafika i mpi, yambulala, wafa ke kwapela.

The woman crics out, saying:" What is that, father of Ngencu? Would you go so far as to kill children for milk?" The man bursts forth, saying : " Then I shall kill you yourself, if you speak thus." The woman insists no more, and sheds tears. The man ties (the children) with the rope, intending to go and hang them up near the river on a tree that is over a pool. He goes and hangs them up. But the rope breaks, and the children fall into the pool. There they disappear, they are turned into river-men, with power to produce floods.
Then, at one time, there happened to be an invasion of the enemy; the women went to cross the river, but the rivermen filled it up. The women then cried out, saying : "Let us pass, Ngencu and Notuncu." And they opened a way through, and the women crossed over the river. When these had crossed, they filled up the river again.

The men came also, then the rivermen filled the river. The men cried out, saying: " Let us pass, Ngencu and Notuncu." So the water disappeared, and the men went in. But, when they were half-way, the father who had killed them arrived. They filled the river again. Then the other men shouted out: "Get out, you man, why did you kill your children?" He went out, and the river dried up. Those men then crossed the river, and he remained alone, the man who had killed his children.
At last the invading army was seen to appear. The man raised his voicc, saying : "Open for me, Ngencu and Notuncu. " They said: "Why! You who killed us!" He burst out shout-

Kwaba njalo u kufa kwa lo mfo wabulala a bantwana bake nge nxa ya masi. Bati ke bona, bapuma e manzini, bafuna u nina. Bamfumana, bahlala naye, ba se besiya ngo kuhamba e mlanjeni.

Ndiya pela apo.
ing. The enemy came, slew him, and he died; that was the end of him.

Such was the death of that man who had killed his children for the sake of milk. As to them, they came out of the river, and went to look for their mother. They found her, and remained with her, but kept the power of going into the river.

I stop there ( ${ }^{\circ}$ ).

## NOTES.

(a) Two other versions of this tale have been published by Geo. M ${ }^{c}$ Call Theal in his delicious little work, entitled "Kafir Folk-Lore". Both of them want the interesting conclusion of the one here given, but they complete it in some other parts.
(b) A man fold his wife to go to hoe in the sardens. - Among the Xosa-Kafirs the work was formerly so divided that men had the carc of the cattle, and women that of the gardens. The introduction of the plough has naturally thrown upon the men part of the gar-den-work.
(c) I wonder whether this tale has not its parallel in Stanley's Legend of the Tanganyika (Dark Contincnt, ch. XIX). In both we first see gardens cultivated by a man and a woman; then a marvellous supply of food, heaven-sent fish on the Tanganyika, heaven-sent milk among the Kafirs; then the precious secret betrayed to a visitor, in the one case by the woman, in the other by the children of the house; then punishments by the loss of the treasure and further calamities, a flood on the Tanganyika, a flood and war together among the Kafirs.

## Second Jate.

## U MLONJALONJANI NO DADE WABO NE MBUlU.

Kwati ke kaloku kwako u Mlonjalonjani e ne singqi. Wati ke u dade wabo: " Uhleli nje, u ne singqi na ?" Wati: " Yiza, ndokuqaqe lonto." Wati yena: " Hayi, nda kufa. " Wati: " Hayi, mnta ka mama, uya kuti nina, uza kwaluka nje?" Wati ke: "Ewe, ndiqaqe. "

Wati ke qaqa qaqa nge zembe. Wati yena: " Shushushu! ndafa,

MLONJALONJANI, his Sister, AND A MBULU $\left({ }^{a}\right)$.
Once upon a time there was (a boy called) Mlonjalonjani, who was hunch-backed. His sister said to him: "Such as you are, are you really hunch-backed?" She added: "Come that I cut that hump off you." He said : " No, I should die." She said: "No, child of my mother. What will you do, as you are going to be circumcised? " He said: "Well, cut it off ".

So she cut, and cut, with an axe. He said: "Oh dear! Oh dear! I am
mnta ka bawo." Wati ke: " Yima, se yiza kumka." Wati ke qaqa qaga. Wati: " Shushushu, ndafa." Wati ke: " Se yiza kugqitywa, se yiza kumka. " Wati qaqaqa. Yawa ke.

Wati ke, ya kuwa, wasuka wafa.
Wabaleka ke u dade wabo, waya kuxela ku yise no nina u kuba u Mlonjalonjani ufile. Beza ke u yise no nina, beza belila. Bafika batshisa ke i ndlu, bazifaka e ndlini, bazitshisa nayo

Zati ke i ntombazana zemka zilila, zaquba i nkomo za ko wazo, zahamba ke zaya ku lo nina.

Wasuka u mhlaba wahlangana, kwasuka kwa mnyama.

Bati ke: -
dying, child of my father. " She said: " Patience! It is nearly off." So she cut again. He said: "Oh dear! Oh dear! I am dying." So she said: " It is nearly finished, it is nearly" off. " She cut again and the hump fell down.

But when it fell down, he died.
Then his sister ran, and went to tell her father and mother that Mlonjalonjani was dead. So the father and the mother came shedding tears. When they reached their hut, they set fire to it, shut themselves in it, and burnt themselves with it.

So the girls went away crying. They drove before them the cattle of the place, and went in search of their mother.

Suddenly the earth was covered with a thick fog, and it got dark.

So they sang :

mba-nga-mba-nga! U-zi-tshi - se ne ndlu ya-ke, mba-nga-mba-nga!
Si-bu-le-le Mlo-nja-lo-nja-ni, mba-nga-mba-nga!
Si-m-qa- qa si-ngqi sa-ke, mba-nga-mba-nga!
"Qabuka, mgada ( ${ }^{1}$ ), mbangambanga! "Open out, earth, alas 'alas! Sifele ( ${ }^{\circ}$ ) ma ( ${ }^{(3)}$ wetu, mbangambanga! We have lost our mother, alas ! alas !
Uzitshise ne ndlu yake, mbangambanga! Sibulele Mlonjalonjani, mbangambanga! Simqaqa singqi sake, mbangambanga!"

Wasuka u mhlaba waqabuka.
Baliamba ke, bahamba, bahamba, bahamba, bava kusiti roqo roqo roqo

She has burnt herself with her hut, alas!alas: We had killed Mlonjalonjani, alas! alas ! By cutting off his hump, alas! alas!"

Then the earth opened out.
So they went and went; they went and went, until they heard a sound

[^45]roqo pantsi kwe litye e sidulini. Ya puma ke le nto yati: "Nifuna nto nina?" Bati bona: -

> "Sifele ma wetu, mbangainbanga! etc. (as aboutc)."

Yi mbulu lo nto. Yati: " Hambani ndinikape, ndinise ku lo nyoko." Bahamba ke. Yati yakufika e zibukweni e likulu, yati : "Na kuhlamba, u kuba nowavile (') (a manzi)." Ba cancata ke e matyeni, bacancata. Yasuka i mbulu yati ngcu ngo msila, yati ke tshizi. Yati : " Hlambani ke, niwavile nje."

Bahlamba ke, watata i mpahla zabo, wazingxiba zona. Bati ke: " Zis'i mpahla zetu. " Wati : " O! ka nihambe, nina mbuka wa nina?" Ba hamba ke, bafika ke nga ku lo mzi. Bati ke:" Yis'i mpahla zetu. "Wati ke:" Ni na mbuka wa nina?"

Basika ke baziqab' u daka. Bahamba ke.

Bafika ke ku lo mzi. Yati ke le nto, le mbulu i no msila, yati : "Yipani o mgodwanja (2) u kutya." Bapiwa ke. Kwatiwa : " Ma bayo ku linda a masimi atyiwa zi ntaka. " Bahamba ke kusasa, baya ku linda.

Lati i xego:" Tsayitsayibom! Nanzo, mgodwanga." Zati i ntomba-
like roqo, roqo, roqo, coming from under a stone in a hill. So that thing came out, and said :" What are you looking for?" They sang:
"We have lost our mother, alas! alas ! etc. (as above) ".

That thing was a mbulu. It said: " Go on, I will lead you the (right) way, and bring you to that mother of yours. " So they went on. When the mbulu came to a great ford, it said : " If you are touched by water, you must go in and bathe." So they walked on tottering and tottering from stone to stone. Suddenly the mbulu struck the water with its tail, and splashed it. Then it said :" Go in, and bathe, since you have been touched by water."

So they went in. Then the mbulu took their clothes and put them on himself. They said: " Let us have our clothes. " It answered : "Just go on. What can you complain of?" So they went on. When they came near that village, they said: "Let us have our clothes." It said : "What can you complain of ?"

Then they smeared their body with clay, and they went on.

They reached that village. Then that thing, that mbulu with a tail, said : " Give food to these offsprings of dogs. " They received food. Then they were told to go and watch the gardens that were being eaten by birds. So they went to watch in the morning.
An old man said: " Tsayitsayibom (b)! There they (the birds) are

[^46]zana: " Tsayitsayibom! Nanzo, Mabelengambonge (') : -
"Sifele ma wetu, mbangambanga! etc. ". (the same as beforc).
Lati i xego: " He!" Bagoduka ke baya e kaya ngo kuhlwa. Alaxela cla xego.

Yona ke i mbulu yahlala e kaya. Kwabuzwa i ndaba, yati "Kusapiliwe," benga boni ingesiyo ntombazana ke, iyi mbulu. Yapuma ne nkosi ke, yaya kulala e ndlini yayo. Yati i ne sisu, yati: " Ncincinu, ndifun'i qwili ( $\left.{ }^{( }\right)$."Yafika ke i mpuku. La lise ko i xego l:e, lati: " Yi mbulu le, u msila lo ufun' i mpuku wona." Alaxela noko.

Kwasa ke, zapinda ke i ntombazana, zaya kulinda kanjako. Lati i xego:" Tsayitsayibom!nanzo, mgodwanga. Zayidla i ntsimi kakade, zayitshitshela. " Bati bona: "Tsayitsayibom! Nanzo, Mabelengambonge: -
near you, breed of dogs." The girls said:" Tsayitsayibom! There they are near you, Mabelengambonge :
" We have lost our mother, alas ! alas ! etc. " (the same as before).
The old man said: "What is that?" So they went home in the evening. The old man said nothing.
As to the mbulu, it had stayed at home. They asked it the news. It said: " Our health is good yct." They did not see it was not a girl, but a mbulu. So it came out with the chief, and went to sleep with him in his hut. It said it had a belly-ache. Then it said: " Ncincinu (3), I want a medicine." Then a mouse came. The old man was still there. He said:" That is a mbulu, that tail wants mice ('). "But he did not tell anybody.

Morning came; the girls went again to watch. The old man said: "Tsayitsayibom! there they are, breed of dogs. It is a long time already that they are eating off the garden. They are going to finish it altogether." They said: " Tsayitsayibom! there they are near you, Mabelengambonge :


[^47]Sifele ma wetu, mbangambanga !
Uzitshise ne ndlu yake, mbangambanga ! Sibulele Mlonjalonjani, mbangambanga ! Simquapa singqi sake, mbangambanga! Sahamba sifuna ma, mbangambanga! Sahlangana ne mbulu, mbangambanga! Wasihluta mpahla zetu, mbangambanga ! Sihleli zityoni (') ze zinja, mbangambanga!"

Bagoduka. Wati u Mabelengambonge e nkosini: "Ungandinika nto nina, ndokuxelela i nto ?" Yati i nkosi: "Ndinga kunika i nkomo." Wati: "Ndi na mazinywana apina o kutya i nkomo? " Yati:" Ndokunika i bokwe." Wati:" Ndi na mazinywana apina o kutya i bokwe?" Yati: "Ndokunika i nqwemesha?" Lati ke i xego: "Ndi na singqana sipina so kungxiba i nqwenesha?" Yati ke: " Ndokunika u kobo." Wati ke: "Kauti sibone." Balugalela ke, walutya kc.

Wati ke: " Eza ntombazana ziti zifelwe ngu ma wazo, zahlangana ne mbulu, yazihluta i ngubo zazo." Kwatwa ke ku la mbulu: "Ma u dimbaze. " Yangena ke e si seleni. Agalelwa ke a manzi ashushu kuyo. Yasuka yati pundlu e siseleni, yati : "Ndiwadle kade a we nkonazana."

Kukupela kwayo ke.

We have lost our mother, alas! alas ! She has burnt herself with her hut, alas! alas! We had killed Monjalonjani, alas! alas ! By cutting off his hump, alas! alas ! We went in search of our mother, alas! alas! We met with a mbulu, alas! alas! He robbed us of our clothes, alas ! alas ! We nowsit in the mangers of dogs, alas! alas!"

They went home. Mabelengambonge said to the king: " What will you give me, and I will tell you a thing?" The ling said : " shall give you a cow." The man said: "What remnants of teeth are left to me for eating a cow?" The king said : " I shall give you a goat." The man said: "What remnants of tecth are left to me for eating a goat?" The king said:" I shall give you a loincloth. " The man said: "What loins are left to me to gird them with a loin-cloth?" The king said:"I shall give you millet. " The man said: "Let us see." So they poured out the millet, and he ate it.

Then he said:" Those gir's say that, having lost their mother, they went in search of her, and met with a mbulu which robbed them of their clothes." So they said to that mbulu: "Go and take Kafir corn out of the pit." Then it went into the pit. Hot water was poured over it. But it jumped out of the pit, saying :" I have more than once played tricks of young girls. "

That is the end of it.

## NOTES.

Another version of this tale has been given by Mr. G. M ${ }^{c}$ Call Theal in his "Kafir Folk-Lore." It contains no song.
(a) Móulu. - The mbulu is a fabulous being, supposed to live near the rivers and to

[^48]be fond of playing tricks on joung sirls. Its essential feature is a tail. In all oher respects it has the appearance of a human being. Some Kafirs identify it with the Gqensqe, described in the following tale.
(b) Tstyitsayibom. - In Kafirland the principal occupation of women in summer time is to watch over the gardens, so as to prevent the birds, principally a small kind of finch, from eating the Kafir com which is then ripening. Their usual stratagem for driving the birds away is merely to make a noise by clapping the hands. The exclamation" Tsayitsayibom!" is what they are often heard to shout out when they wish to warn one another of the presence of birds in various quarters of the field.
(c) That tail zuants mice. - In Kafir lore the tail of the mbulu is supposed to be particulary fond of mice. In Mr. Theal's version, the episode of the mouse comes, perhaps more naturally than here, only at the end of the tale. The people of the place, having then been told already by the old man that the supposed girl is a mbulu, wish to ascertain the truth of the assertion, and, to obtain their purpose set snares, in which the mbulu's tail gets fast while pursuing mice.

## Jufito Jrale.

A MAGQONGQO NO QAJANA.
Kwati ke kaloku i nkomo ze nkosi zamita ('). Za li shumi. Zazal'c zinye, a yazala c nye. Yasika, lo mhla yazala, yazala i nkwenkwe. Ngu Qajnna i gama la le nkwenkwe. Kwatiwa ma kaaluse i nkomo.

Zati ke i nkomo kusasa zapuma c buhlanti. Yati le nkwenkwe: -

TIIE GथONGOOS (a) AND DAJANA (b).
Once upon a time ten cows of the king conceived. All of them calved except one. But the day she calved, she bore a boy, who received the name of Qajana. He was told to herd the cattle.

So in the morning the cattle went out of the kraal, and the boy sang :

"Roqozani, roqozani u kuhamba (bis)".
Zahamba ke i nkomo, zaya e hlatini.

Kwati, nxa zityayo, kwafika a magqongqo beza kuziba. Wati o mnyc: "Kodwa uyazazi na?" Wati o mnye: "A ndizazi, siqelile u kudla a banye a bantu tina. "Watio mnye:" Mna ndiya zazi."
"Range yourselves to go, range yourselves (bis)".

So the cattle left the place, and went to the kloof ${ }^{4}$.

While they were grazing, there came gqongqos, who wanted to steal them. One of them said :"But do you know how to manage cattle?" Another said: "I don't know, our own custom is to eat other people." Another said: "I do know."
Afika ke la magqongqo, aziquba,
So they came, those gqongqos ;

[^49]azahamba. Azibeta, azibeta, azibeta, azibeta, ada asika ancama agoduka.

Yiyo le nkwenkwe yazigodusa i nkomo, isiti : -
they tried to drive off the cattle ; they beat and beat them, they beat and beat, until at last they gave up resisting, and went homewards.

It is that boy who 'made them go home by singing :

"Roqozani, roqozani u kuhamba (ois).

Niyabon' u kuba nifile (bis). "
Utsho e zinkomeni za ko wabo. Zahamba ke zaya e kaya zafika. Kwasengwa ngo kuhlwa ke, kwasengwa i ntlazana. A zapuma i nkomo. Yati ke: -
"Roqozani, roqozani u kuhamba (bis)" (Sung as before).
Zahamba ke zaya e hlatini, zafika ke, zatya ke e hlatini.
Afika a magqongqo kanjako, azibeta, azibeta, azibeta, azibeta. A zahamba. Yati i nkosi ya magqongqo: " Kanifune e zi nkomeni, zingabi zi no mntu ozitetelayo. " Bafuna ke, basuke ke babona le nkwenkwe i ku nina. Bati: " Bonga." Yati yona: "A ndikwazi." Watio mnye:" Bonga, ndokuhlaba ngo mkonto lo. " Wati ke:-
"Range yourselves to go, range yourselves (bis).

You see that you are killed (bis)."
Thus he spoke to the cattle belonging to his village. So they went homewards, and arrived (safely). The evening milk was drawn, and the morning milk was drawn ${ }^{(d)}$. They did not go out. So the boy sang (as before) :
"Range jourselves to go, range yourselves (bis)".

Then they started, and went to the kloof, where they began to graze.

Again came the gqongqos, they beat and beat them, they beat and beat. They refused to go. Then the chief of the gqongqos said: " Just look well among these cows, may be there is somebody who directs them." So they looked and found that boy: near his mother. They said: "Spell." He said: " I do not know how to spell". One of them said : "Spell, or I shall stab you with this spear." Then he sang:


Ro - qo - za - ni ro - qo - za - ni u - ku - ha - mba (bis).

"Roqozani, roqozani u liuhamba (his).
Niya bona u kuba ndifile (bis)."
Zaliamba ke i nkomo zitinjwa nga magyongqo. Yasuka e nye i nliabi e nkulu a yahamba.13ati ke:" Kwedini, bonga le nkabi." Yati le nkwenkwe: " A ndikwazi." Bati ke bona: " U ya kwazi. "Yati ke le nkwenkwe :-
"Range jourselves to go, range yoursclves (bis).

You see that I am dead (his)."
Then the cattle went, being clriven away by the gqongqos. But one old ox refused to go. So they said: " $130 y$, spell this ox." The boy said: "I don't know how to do so. " They said: "You do know: "Then the boy sang.

"Waqeqeza (r), waqeqeza u kuhamba (bis).

## Uya bon' u kuba ndifile (bis)."

Yahamba ke le nkabi, yema kwe nye i ndawo, bati: "Bonga, kwedini." Yati : -
"Waqeqeza, ctc. (the same as before)."
Yahamba ke, yafika e mlanjeni, yafika yema. Bati ke: "Bonga, kwedini. " Yati ke: -
" Waqeqeza, waqeqeza u kuwela (bis).
Uya bon' u kuba ndifile (bis)."
Yawela ke, yahamba, bayiquba. Yati ya kufika nga se buhlanti, a yangera. Bati ke:" Bonga, kwedini." Yati ke le nkwenkwe : -
"Waqeqeza, waqeqeza u kungena (bis). Uya bon' u kuba ndifile (bis). "
(Sung as the previous spells.)
Yangena ke. Batata i ntambo, beza kuyixela. Bayirintyela. Yasuka, a yarintyeleka. Bati : " honga, kwedini." Yatike : -
"Take the trouble to go, take that trouble (bis).
Thou seest that I am killed (bis). "
So the ox went, but it stopped at another place. They said: "Spell, boy. "He sang :
"Take the trouble, etc. (the same' as beforc)".
So the ox went on ; but, when it came to the river, it stopped. They said: "Spell, boy." So he sang: -
"Take the trouble to cross, take that trouble (bis).
Thou seest that I am killed (bis)."
So the ox crossed the river and went on. They drove it before them. But when it came near the kraal, it refused to go in. They said: " Spell, boy. " So he sang :
"Take the trouble to go in, take that trouble (bis).

Thou secst that I am killed (bis)."
So it went in. They took a riem ${ }^{(r)}$, in order to go and slaughter it. They: pulled. But it could not be drawn. They said : "Spell, boy." So he sang :

[^50]
"Waqeqeza, waqeqeza u kurinţcleka (bis).
Uya bon' u kuba ndifile (bis)."
Yarintyeleka ke. Bayihlaba apa e siswini ngo mkonto, a wangena u mkonto. Bati: "Bonga, kivedini." Yati ke:-
" Waqeqeza, waqeqeza u kuhlatywa (bis). Uy abon' u kuba ndifile (bis). " (Suns as the privious spells.)
Wangena ke u mkonto e siswini. Bayihlinza ke bayigqiba. A kwatyiwa ne ntwana e ngcingci, baya kuyibeka e ndlini. Bona baza kumka. Bati baya kuhlamba i sisu e lwandle, bobuya ngo kuhlwa.

Bemka ke, bashiya i xekwazana (') c kaya, liza kugcina i nyama na la nkwenkiwe.

Yasuke ke le nkwenkwe, ba kumka, yatata (²) a mafuta, yawapeka c ziko, anyibilika. Yasuke yatata u mcepe, yaka e mafuteni, yawanika eli xekwazana e shushu. Lati lona: "Ndakutsha." Yati yona: "Scla." Lasela, lati: "Ashushu." Yati le nkwenkwe:" Sela, " ngo msindo. Lasela. Yati yona: "Kwazà." Lati i xekwazana: "Hu! i nkomo ziyemka." Yapinda yaka kanjako, ingramele u kuba ze linga kwazi u kuteta. Yalita a mafuta, yati: " Kwazà. "
"Take the trouble to be drawn, take that trouble ( $b i s$ ).

Thou seest that I am killed (bis). :
So the ox was drawn. They tried to stab it here in the belly with a spear. But the spear could nor go in. They said : " Spell, boy." He sang :
"Take the trouble to be stabbed, take that trouble (bis).

Thou seest that I am killed (bis). "
So the spear went in into the belly. They skinned the ox and prepared it. But not the least bit of it was caten then, they only went to put it down in a hut. Then they left the place, saying that they were going to wash the tripe ${ }^{(s)}$ in the sea ${ }^{(s)}$, and that they would be back at sunset.

So they started, leaving a little old woman at home to watch over the meat and over that boy.

As soon as they had left, the boy took fat, and cooked it at the fireplace until it melted. Then taking a large spoon, he took out some of it, and presented it quite hot to the old woman. The woman said: "I shall be burnt." The boy said: "Drink." She then began to drink, but she stopped, saying: " It is too hot." The boy said with an angry tone: "Drink." She drank. The boy said: "Scream (now)." The old woman said: "Whew! the cattle are going

[^51]Lati: " Awu!" Y'apinda kanjako, yati: " Kwazà. " La linga liwazi u kukwaza, litshile nga mafuta. Yasuke ke le nkwenkwe, yati:-
off. "He dipped again into the fat, wishing to make her unable to utter a sound. He poured it into her (throat), then said: "Scream." She said: "Au!" He did the same once more, then said:" Scream." She could not scream, she had been burnt by the fat. Then that boy sang:

"W’ageqeza, waqeqeza u kuvuka (bis).
Uya bon' u kuba bemkile (bis)."
Yavuka ke le nkabi ixeliweyo. Yaziquba ke le nkwenkwe i nkomo zonke, igoduka nazo.

Yati, ya kufika nazo e kaya, kwatiwa: " Be riye pina lo nyala wonke?" Yatike yona: "Za zibiwe." Kwatiwa ke: "Ulibele (') yi nto nina wena?" Yati ke: "Nam be ndimkile nam. "Kwatiwa ke: " Kulungile. "

Wona a magqongqo afika e kaya, inkomo zingeko. Ati : " Madlebedlumbi (2), inkomo ziye pina? " A kakwazi u kuteta.

Asuke ke la magqongqo enz' i zibata. Yaya ke le nkwenkwe, yaya e zi bateni, yafika kubanjisiwe i ntaka. Yati ke yakulula ke e nye i ntaka, yabanjiswa ke ngo mnwe. Yati : "I! ub' i sandla sam siye pina? "Yatiwa go ke nga so, oko kukuti, ziti i zibata
"Take the trouble to rise again, take that trouble (lis).
Thou seest that they are gone (bis)."
So that ox which had been slaughtered rose again. Then the boy drove all the cattle before him, and went home with them.

When he got home, the people said: "Where have the cattle been all this long time?" He said: "They had been stolen." The poople said: "Where were you then?" He said: "I too, I had gone with them." So they said: "All right."

As to the gqongqos, when they came home, they did not find the cattle there. They said (to the old woman): " Madlebedlumbi, where are the cattle?" But she could not speak.

So they went and laid snares. That boy then went where the snares had been laid, and found birds caught in them, but, while he loosened one of them, he was caught himself by one finger. He said: "Hee! Where do you want to take my hand to (3)? "

[^52]zimbambe. Yati: " I! ub 'e sinye i sandla sam siyc pi?" Yatiwa go ngesi sandla. Yati: "I ! ub' umlenze wam uye pi!" Yatiwa go ngo mnye u mlenze. Yati: "I! ub' o mnye u mlenze wam uye pi?" latiwa go nga lo mlenze. V'ati : "I!ub' i ntlokw'am iyc pi?" Yatiwa go nga yo. Vati: "I! ub' u mlomo wam uye pi?" Yatiwa go nga wo.

Afika ke a magqongqo a mabini, ati: "E! siya mfumana namhlanje u Qajana. " Wati: "Ndikululeni ize ndife. " Ati: "Hayi, uya kubalcka." Wati yena:"Hayi, a ndisa kubaleka." Bamkulula ke. Wati:" lBasani i nyanda ze nkuni zibe mbini, ize ndife." Bati: "Hayi, uya kubaleka." Wati : "Hayi, a ndukubalcka ('). " Bavuma ke bazibasa ke. Wati : " Vutelani no babini, ize ndife." Bati : "Yi nto nina lo nto? Ungxamele u kuze ubalekc." Wati: " Hayi, a ndukubaleka. " Bati ke, bavutela kc, wabafaka bo babini e mlilweni i ntloko.

Wati ke e zinkomeni za ko wabo: -

But that hand did "go", that is to say; it was caught in the snares. He said: "Hec! Where do you want to take my other hand to? "He was caught by that hand. He said : "Hee! Where do you want to take my leg to?" He was caught by that leg. He said: "Hce! where do you want to take my other leg to? "He was caught by that leg. He said: " Hee! where do you want to take my head to?" He was caught by the head. He said: " Hee! where do you want to take my lips to?" He was caught by the lips.

Thereupon came two gqongqos, who said: "Aha! we have caught him to-day, this Qajana." He said : "Loosen me, that I may die." They said: "No, you would run away." He said: "No, I shall no more run away." So they loosened him. He said: "Set fire to two bundles of wood that I may die." They said : "No, you would run away." He said : "No, I shall not run away." So they consented and lit the fire. He said: "Blow, both of you, that I may die.". They said: "What is that? You only want to run away." So they blew the fire ; then he sent them both into it head-forward.
Then he said to the cattle of his own village:

"Roqozani, roqozani u kugoduka (his). "Range yourselves to go home, range your-
[sclves (bis).
Niya bon' u kuba batshile (bis)."
You see that they are in the fire (/is)."

[^53]Zagoduka ke. Zona i nkomo za zibiwe nga magqongqo, wariquba, waya nazo e mzini we nkosi ya magqongqo. Wafika wati :"Ndafumana ezi nkomo zibaleka. Ndazinqanda ke, ngabi zezenu. " Kwatiwa:"Ewe." Yati ke i nkosi: "Ma ke uyc kuzalusa. " Wemka nazo ke u kuya kuzalusa. Wati ke, a kumka nazo ke, wazityoba, wazityoba e mitini, wazityoba, wazityoba, wazityoba. Wabuya ke wati: "Nkosi, le nkomo yandihlaba, ma yixelwe." Yaxelwa ke. Yati ke i nkosi: " Hamba uhlambe cli tumbu e mlanjeni." Wahamba ke, wati ke yena kruntsu, kratya, wati : "Qweqwedē! Bonela, sele, i tumbu le nkosi a ndilityi." Wemka ke nalo walisa e nloosini, wahamba esiti : " Eyi! Eyi! isele yandipanga. " Walinika ke i nkosi, wemka ke, wati uya e \%inkomeni.

Wahamba ke, wabona u msi uquma nga se hlatini. Waya ke, wafika kungeko madoda, i li xekwazana lodwa lipeka e nye i nyamakazi. Wati: " Molo, makulu!" Wati: " Makulu, yopula i nyama le." Layopula ke, bayitya. Wayitya u Qajana le nyama; wati, a kuyitya, wati:" Makulu, kunjanina? Ma senze i ntlonde yo kupekapekana. "Lati i xekwazana: "Ewe." Lamfaka ke lafaka u Qajana e mbizweni. Wavakala u Qajana esiti:" Makulu, ndopule." Wamopula ke uninakulu. Walitata ke u Qajana eli xekwazana, waliti fungu, walifaba ke nge ntloko e ma-

So they went home. As to the cows which had been stolen by the gqongqos, he drove them before him, and went with them to the kraal of the king of the gqongqos. When he came to the place, he said: "I have found these cows rumning away, I have brought them back, thinking they might be yours." The people said: "Yes." Then the king said: "Go and herd them. "So he went to herd them. When he had gone, he drove them deep into the bush, he drove them deeper and decper. Then he came back (with one cow), and said: " King, this cow is vicious, it should be slaughtered. " It was slaughtered. The king said: " Go and wash this tripe in the river. " He went and bit off a piece; he found it raw; then he said: "Qweqwede! Sce here, frog, the tripe belonging to the king, I cannot eat it." He took back to the ling what was left, saying on the way: "Oh dear! dear! a frog has robbed me." So he handed it back to the king, and went away, saying that he was going to see the cattle.

On his way, he saw smoke coming up from the direction of the forest. So he went in that direction. When he came, he found no men there, but only a little old woman who was cooking venison. He said: " Good morning, grandmother." He added : " Grandmother, take the meat out of the pot. " So she took it out, and they sat down to eat it. Qajana ate most of it. When he had done, he said: " Grandmother, what do you think of this? Let us play at cooking one another." The old woman said: "Yes. " So she put Qajana into the pot. Soon he cried out, saying:
nzini ashushu. Lati: "Shu! ndatsha, ndopule, Qajana. " Wati : "Yitsha." Lati: " Hu! ndatsha, mntan'am Qajana." Wati yena: " Vutwa." Kade lisitsha, wafuna i siciko, wacika. Lasike lavutwa ke. Walopula ke, waligcuba, wafaka le nyama yalo e mbizeni kanjako. Le mpahla yalo walitata, wambata ke, wahlala ke.

Afika ke a madodana, ati:" Yopula, ma. " Wati: " Hayi, sopulani, bantwana bam. " Bayopula ke, bayigqiba, bayitya. Wati ke wapuma wati: "Ndzebe, badla nina." Basuka, ba kuva lo nto, bamfunza nge zinja. Wafika u mlambo uzele, wasuka wazenza i sikuni. Afika ke a magqongqo, lati ke e linye: "Ma ke sigibisele i zikuni." Bazitata ke, baziogibisela pesheya.U Qajana wagibischa nayc. Wafika nga pesheya, wazen\%a i nkwenkwe ke kanjako, wati ke: " Ndzebe, nandiweza."
" Grandmother, take me out." The grandmother took him out. Then Qajana took her and thrust her headforward into the boiling water. She said: "Oh dear! I am burning, take me out of the pot, Qajana, " He said: " Burn on." She said: " Oh dear! My child Qajana, I am burning." Ite said: "Get done." When she had been burning a long time, he looked for the lid, and covered the pot. So the woman got done. Then he took her out, peeled off her skin, and put the meat back into the pot. He also took her clothes, put them on, and sat down.

When the young men came, they said: " Mother, take the meat out of the pot. " He said: " Take it out yourselves, my children." So they took the meat out of the pot and ate it. Then he went out, saying: "The fools! they have eaten their mother." As soon as they heard this, they chased him, setting dogs after him. He came to a river which was full, he then transformed himself into a $\log$ of wood. When the Gqongqos came, one of them said: " Let us throw logs of wood across." So they took the logs, and threw them over to the other side. Qajana was thrown also, and thus came to the other side. Then he turned himself into a boy again, and said: "Fools! you have helped me across " ( $\left.{ }^{( }\right)$.

## NOTES.

(12) - The Gqonsqos. - In Kafir lore the Gqongyo (or Kongo, or Qongyonsqo) is a sort of wild man of the woods with ears as long as a man's hand, always described as a maneater. He is distinguished from the ordinary cannibal, who in Kafir is called $i \approx i m$. It strikes me that probably the notion of the figongqo is not purely fabulous. My Tonga informants used to designate certain Bushmen tribes which are still in existence under the name of W/a- nsokiv, and as there are no clicks in the Tonera language, there is every appearance
that this word was originally identical with the Kifir noun a Ma-gqcngqo. This again may have some connection with the deuble fact that in ancient Aabic gengraphies several South-African tribes are described under the name of Wa-kwako (1), and that in
 nese ( $)$, who go themselves by the name of Ger and Ma-geg. Further in the same line of analogies, the Cape colonists used to call certain semi-Hottentot and semi-Bushmen tribes "Hotemtot Chinese"; and the most remarhable feature of the language of the Bushmen is that the words genctally change their meanings by acmitting difierent accents somewhat as Chinese does. I wish to draw no conclusion from these coincidences; I only notice them as being not devoid of interest, and as giving some weight to the thought that the notion of the Gqongqo may be derived from history. Pursuing the same range of ideas, I wonder whether these various words Gqonsqo, Nyoko, Känkina, Geg, etc., are not related themselves to the name of the ligge tribe ( $1 / a-\mathrm{geg}^{\circ}$ ), which is found inland from Zanzibar, all the mote as the Chinese once occupied an island near the Zanzibar coast, and it would be astonishing if their name of Gog and $W$ Vagog had not been preserved by one or other of the tribes that had more intimate connections with them at that time. - The long ears of the Ggongros remind one of the custom which some SouthAfrican tribes have of stretching the lobes of their ears by means of copper weights.
(b) Qajana is one of the most popular heroes of Kafir lore. The facts related here are only a few of his exploits. The vers same stories which are told of Qajana are sometimes attributed to Hakianyatu. Possibly these two herees are in reality one and the same. They are as it were the Samsons of Kafir lore. The characteristic feature of Qajana is cumning and love of revenge. He is not precisely a specimen of courage, and his revenge falls mostly on poor cld women. This represents unfortunately one of the worst traits in the Kafir character. For, as a rule, these people cannot be said to be very respectful or kind to old women. They told me themselves that in fomer times it was not uncommon, when women were getting incapable of doing any more work, to send them to draw water from the siver, and then to make them jump into it.
(c) The cattle... went to the kiloof. - In South-Africa we term kloof a sheltered valley bedecked with trees. This is properly a Dutch word.
(d) The covning milk... and the morning milk. - These are common expressions to
 317 ; Od., IV, S41). In Kafirland cows are generally milked first at sunset when they come froin grazing : they are not milked at dawn, but they are then generally let out of the kraal for one or two hours to enj oy in its neighbourhood the short grass that has been refreshed by the dew of the night, and it is only after this that they are milked again to be led afterwards to more remote and richer grazing grounds. Hence the word intazanc, or i htlazana, which means properly" small grass," has come to be applied to the time of milking cows in the morning. The word kral is of Dutch origin. The Kafir kraal, "hethanti, is an open round inclosure, sometimes built with stones without mortar between them, but more commonly made only with thorn bushes.
(e) A riem. - This is another Dutch word. Kafirs have nothing like European ropes. The only strong thing of some length they know of for tying or dragging anything is a kind of thong or leather strap prepared in a special manner, and in South-Africa called a riem.
(f) Kiafirs are particularly fond of the tripe of clean animals. But even those among them who make light of the old custom of not eating unclean food, such as pork, monkeys, eels, etc., would never for anything in the world touch pig's tripe.
(s) In the sett. - I have three different versions of this tale in my hands, and in all

[^54]
#### Abstract

three of them, it is not in a river, but in the sea that the Cqongqos are supposed to wash the tripe of the ox. This, I think, can be explained only by saying that in Kafir lore the


 proper dwelling-places of the Gdongqos are supposed to be somewhere near the sea.(i) The conclusion of this tale is common to several others. It is somewhat abrupt. But this is one of the characteristic features of most Kafir tales that they are brought to an end precisely when the hearers would be glad to hear something more about their heroes.

## Fourtb Irale.

## TANGA-LO-MLIHO ( ${ }^{1}$ ).

Kwaka kwako u mfazi enga hambi e mini, aze ahambe e busuku. La li ngu Tanga-lo-mlibo i gama lake la ko wabo. Wati eya kuzekwa yi ndoda, wati "a kahambi e mini." Yati i ndoda: " Mziseni noko, anga hamba e mini, ahambe ngo kuhlwa." Yamzcka ke. Waze ke wazala umntana.

Yati i ndoda yake nge nye i mini, yaya kuzingela. Washiyeka ke lo mfazi e kaya, ne xego, ne ntombazana. Lati i xego:" Hamba undikelele a manzi e mlanjeni." Wati yena : "A ndihambi nge mini, ndihamba e busuku u kuya e mlanjeni. " Wati u yise: " Ndincede, mntan'am, ndaqauka li ngxano, ndiyafa." Wati ke yena: " Nanga a masi. "Lati i xego: " A ndiwafuni, ashushu." Wati : " Nabu u tywala." Lati:" A ndibufuni, bushushu. "Wati ke watuma i ntombazana u kuya kuka e mlan. jeni, wati': "A ndihambic mini mna." Yeza nawo ke a manzi i ntombazana. Lati i xego: " Ashushu. " Lati : " Hamba undikelele wena, mntan' am. " Wati : " A ndihambi e mini."

TANGA-LO-MLIRO ( ${ }^{(2}$ ).
There was once a woman who used never to go out by day, but to go out afterwards at night. Her name at home ( ${ }^{6}$ ) was Tanga-lo-mlibo. As she was about to be married to a man, she said she could not go out by day. The man said: " Bring her all the same to mc: she will not go out in the daytime, but only after sunset. "So he married her, and in time she bore him a child.

One day her husband went to hunt. She was left at home with the old man (i. e. her father-in-law) and a young girl. The old man said: " Go to draw water for me from the river." She said: "I never go out by day, I go to the river at night only." Her father (-in-law) said: " Have pity on me, my child, I am panting with thirst, I am dying." She said : "Here is sour milk ( ${ }^{\circ}$ )." The old man said : "I do not want it, it is too hot." She said: "Here is Kafir beer ( ${ }^{\left({ }^{( }\right)}$" He said: "I do not want it, it is too hot." So she sent the little girl to go and draw from the river, saying: "I cannot go myself by day." So the girl came back bringing water. But the old man said: " It is too hot. Go and draw for me yourself, my child. "She said: "I cannot go out by day."

[^55]Wade wahamba u Si-hamba-ngenyanga, washiya usana c kaya. Waya ke ecatazela, wafika e mlanjeni. Waka ngo mcepe, wasuke watshona. Waka nge mbiza, yasuke yatshona. Waka nge sitya, sasuke satshona. Waka ngo mpanda, wasuke watshona. Waka nge qiya, yasuke yatshona. Waka nge sikaka, sasuke satshona. Wasuke wenjenje waka nge sandl' esi, watshona naye wonke.

Ushiye u sana lwake e ndlini e ntombazaneni. Waze ke wavakala lo mntana elila. Yasuke i ntombazana yamsa e mlanjeni. Yafika, a yabona u nina. Yema nga pezu ko mlambo, yati: -

At last Si-hamba-nge-nyanga (the walker by moon-light) went, leaving her babe at home. She went tottering all the way. When she reached the river, she tried to draw with a large spoon; it sank. She tried to draw with a pot ; it sank. She tried to draw with a basket (e); it sank. She tricd to draw with a jug; it sank. She tried to draw with her kerchief; it sank. She tried to draw with her apron; it sank. Fi inally she did thus, dipping this hand of hers; she sank herself with her whole body.

She had left her babe at home in the hands of the little girl. After a time the child was heard crying. Then the girl took it to the river, but she did not sec the mother. She then stood on the bank of the river, and sang thus:


$$
\begin{aligned}
& P u \text { - ma } c \quad m l a-n j e-n i, \quad S i \text {-ha-mba-nga-nya-nga. } \\
& \text { Umnta-n'a - kw-e-li-la - nje, Si - ha-mba-nga-nya - nga. } \\
& \text { Vcl'u - ze ku - ma - nyi - sa, Si - ha-mba-nga - nya - nga. }
\end{aligned}
$$

"Uya lila, uya lila umntan' ako, Sihamba- "He is crying, he is crying, thy child, Si -nga-nyanga (') (bis).
Puma e mlanjeni, Sihamba-nga-nyanga, hamba-nga-nyanga (bis).
Come cut of the river, Si-hamba-nga-nyan-
U mntan' akw' elila ( ${ }^{\circ}$ ) nje, Sihamba-nganyanga.
Vel' uze kumanyisa, Sihamha-nga-nyanga."
Yatsho ke i ntombazana. Wati ke yena u mfazi, wavela ke e sizibeni. Wati, nx' aza kupuma e mlanjeni, wati: -
ga,
As thy child is crying thus, Si-hamba-nganyanga.
Show thyself, and give him thy breast, Si-hamba-nga-nyanga. "
Thus the girl spoke. The woman then showed herself in the pool, and before coming out of the river, she sang thus:

[^56]

| Nde | i - we nga - bom, pe - ru - lu, | No - ta-nda - la-ndlo - vu. No - ta-nda - la-ndlo - vu. |
| :---: | :---: | :---: |
| Nde - nzi-we | ngu-ba - wo, | No - ta-nda - la ndlo |
| $\mathrm{Pe} \cdot \mathrm{zu}$ - lu | pe. zu - lu, | No - ta-nda la-ndlo - vu |
| U-ndi-tu-me | -nzi e -mi - mi, | No - ta-nda - la-ndlo |
| A-ndi Sha | mba nga-nya - nga, | No-ta-nda - la-ndlo |
| U-ndi tu | me nga-ngo ca, | No - ta-nda-la-ndlo |
| $\mathrm{Pe} \cdot \mathrm{zu} \cdot \mathrm{lu}$ | pe - zu - lu, | No - ta-nda - la-ndio |
| Be - ta | ngo ca - na, | No-ta-nda-la-ndlo |
| Pe - zu- lu | pe - zu - lu, | No-ta nda - la-ndlo |
| A-kil-m-si | ku yi - se, | No-ta-nda - la-ndlo - vu |

"Uti ma nditi ni, Notanda-la-ndlovu (')? "What dost thou want me to do, Notandi-
[la-ndlovu?

Ndipume e mlanjeni, Notanda-la-ndlovu?
Ndenziwe ngabom, Notanda-la•ndlovu,
1'ezulu pezulu, Notanda-la-ndlovu.
Ndenziwe ngu bawo, Notanda-la-ndlovi.

Pezulu pezulu, Notanda-la-ndlovu.
Linditume a manzi e mini, Notanda-la[ndloru.
A ndi Sihamba-nga-nyanga, Notanda-la-
[ndlovu?
Unditume nga ngoca, Notanda-la-ndlovu,
Pezulu pezulu, Notanda-la-ndlovu.
Beta ngo cana, Notanda-la-ndlovu,
Pezulu pezulu, Notanda-la-ndlovu.
A kumsi ku yise, Notanda-la-ndlovu?"
Watsho u Si-hamba-nge-nyanga. Wapuma ke e mlanjeni, wamanyisa lo mntana, wabe wangena e manzini. Wati :" Uz' unga baxclcli a bantu b'e kaya u kuba lo mntana ke ndamanyisa."

Yagoduka ke le ntombazana.

That I should come out of the river, No-
[tanda-la-ndlovu?
My fate has been brought about intention-
[ally, No-tanda-la-ndlovu,
Above and above, No-tanda-la-ndlovin.
It has been brought about by my father,
[No-tanda-la-ndlowu.
Above and above, No-tanda-la-ndlovu.
He sent me for water in the daytime, No-
[tanda-la-ndlovu.
Am I not the Walker-by-moonlight, No-
[tanda-la-ndlovu?
He sent me as if with a stick, No-tanda-la-
[ndlovi,
Above and above, No-tanda-la-ndlovu.
Beat the child with rushes, No-tandla-la
[ndlovis,
Above and above, No-tanda-la-ndlovu.
Why dost thou not take him to his father,
[No-tanda-la-ndlovu?"
Thus Si-hamba-nge-nyanga spoke. Then she came out of the river, gave her breast to the child, and went back into the water. She said: " Do not tell the people at home that I did give my breast to the child. "

The girl went home back. Night
r. This is the proper name of the girl. It means " Mother of Elephant-track ".

Kwahlwa ke, kwasa i mini, kwaba nge ntlazane, walila u mntana. Yamsa ke intombazana ku nina kanjako. Yema nga pezu ko mlambo, yati: -
"Uyalila, uyalila, ctc. (lhe same as before)." Wavela ke u nina e sizibeni, wati:
"Uli manditi ni, etc. (the same as befure)."
Wapuma ke, wamanyisa lo mntana, wabe wangena e manzini, wati: " U\%' ungatsho u kuti ndamanyisa c kaya."

Yagoduka ke i ntombazana, yaya c kaya no mntana. Kwabuzwa: "Lo mntana umnika nto nina?" Yati: "Ndimnika u kutya." Kwatiwa: "Hayi, xela." Yati ke yona i ntombazana: "Wanyisive ngu nina." Wati ke u yise: " Ub' epumile e mlanjeni?" Yati ke yona: "Ewe." Yatsho ke yalila no yise. Wati u yise: "Ze sihambe ne ntambo ngo mso, siye kumrola, simrolele apa. "

Kwati ke, kwa kusa, yahamba i ntombazana na madoda, yaya e mlanjeni. Yema pezu ko mlambo kanjako, yati: -
came, then dawn, then full daylight, and then the child began to cry. So the girl took him back to his mother. Again she stood on the bank, and sang (as beforc) :
"He is crying, he is crying, ete."
So the mother showed herself in the pool, and sang (as before) :
" What dost thou want me to do, etc."
Then she came out, gave her breast to the child, and went back into the water, saying: " Do not tell anybody at home that I have given him the breast."

So the girl went home back carrying the child. This question was asked: "What do you give to that child?" She said: "I give him food to eat." The people said: " Impossible, tell the truth." Then the girl said: "He has been suckled by his mother." So the father said: "Then she came out of the river?" The girl said "Yes", and she shed tears together with the father. The father said: " Let us go with riems to-morrow, to drag her hither."

So on the following morning the girl went with the men in the direction of the river. Once more she stood on the bank and sang thus :


U-ya li - lá, u-ya li - la, um-nta-n'-a-ko, S'-ha•mba-nga-nya-nga. U-ya-li - nga.


" Uya lila, uya lila, umntan' ako, Sihamba-nga-nyanga (bis).
Puma e mlanjeni, Sihamba-nga-nyanga.

## Wenziwe ngabom, Sihamba-nga-nyanga,

Pezulu pezulu, Silamba-nga-nyanga.
Watunywa a manzi e mini, Sihamba-nganyanga.
Kanti u ngu Sihamba-nga-nyanga, Siham-ba-nga-nyanga.
U mtan' ako nya lila, Sihamba-nga-nyanga."
Akapuma. Emka ke a madoda.
Yasala i ntombazana, yati: -

"U mntan' ako uyalila, Sihamba nga rinyanga.
Vel' uze kumanyisa, Sihamba-nga-nyanga."
Wapuma wamanyisa u nina, wabe wangena e manzini. Yagoduka ke le ntombazana.

Yafika yati: "Uke wapuma e mva kwenu."

Kwasa ke, yaya i ntombazana,yaya na madoda kanjako. I ntombazana yahamba pambili, a madoda ahamba nge mva kwe ntombazana. Afika ke a madoda, azimela. Yema i ntombazana nga pezu ko mlambo kanjako, yati: -
"Uyalila, uyalila, etc. (the same as the day
[before).
Wavela u Si-hamba-nge-nyanga, wati: " Ndi ma manwele. Ndiyoyika ngati uze na bantu." Yati le ntombazana: " Hayi, andizanga na bantu. " Wapuma ke wamanyisa. Wabonwa esamanyisa nga madoda. Yasuke i ndoda yake yati ruquruku
" He is crying, he is crying, thy child, Si-hamba-nga-nyanga (bis).
Come out of the river, Si-hamba-nga-nyanga.
Thy fate has been brought about intention. ally, Si-hamba-nga-nyanga,
Above and above, Si-hamba-nga-nyanga.
Thou wast sent for water in the daytime, Si-hamba-nga-nyanga.
Yet thou art the Walker-by-moonlight, Si-hamba-nga-njanga.
Thy child is crying, Si -hamba-nga-nyanga."
The mother did not come out. So the men went away. The girl romained behind, and sang again :
"Thy child is crying, Si-hamba-nga-nyan[ga,
Show thyself, and come to give him the [breast, Si-hamba-nga-nyanga. "
The mother then came out, gave her breast to the child, and went back into the water. The girl went back home.

When the girl came, she said: "She (the mother of the child) came out after you had gone."

Morning came. The girl went back with the men as before. She walked in front, and the men walked behind her. When these came near the river, they hid themselves. The girl stood again on the bank of the river, and sang:
" He is crying, he is crying, etc. (as on the
[preceding day).
Si-hamba-nge - nyanga showed herself and said: " I feel my hair standing on end upon my head. I fear you have come with other people." The girl said: "I have not come with anybody." Then the mother came out and gave her breast to the
nge ntambo e mqaleni. Bamrola ke bambekisa e kaya e ndlini.

Kwa u mlambo wahamba nawo, ulandela lo mntu ubanjweyo. Seza i siziba sahlala e zantsi ko mzi. Kiwaya kutengwa i zinto e zintsha, ne zikotile, ne qiya, ne lokwe, ne kumtye. Zabekwa ke e mlanjeni. Sahlala, asemka. Yati yeza i nkomo e bomvu ibaleka, yaya e sizibeni, yabuya le nkomo. Sahlala ke i siziba.

Wati u Si-hamba-nge-nyanga: " Tumani u mntu u kumxelela u ma u kuba ndatshona e mlanjeni."
Kwatunywa i nlabi. Yati ya kufika, yati i ndoda ka Si-hamba-nge-nyanga: "Nlabi, ndikutume na?" Yati " Mmō. " Kwatiwa nku, yabetwa yapuma ke.

Yatunywa i bokwe. Kwatiwa, ya kufika: " Bokwe, ndikutume na?" Yati: "Mē." Kwatiwa nku, yabetwa, yapuma ke.

Yatunywa i nkuku. Kwatiwa : " Nkuku, ndikutume na?" Yati: "Ewe." Kwatiwa:" Uye kuti nina ?" Yati :" Ndiya kuti : -
child. She was then seen by the men. Her husband rushed up, and threw a rope round her neck. So they dragged her, and brought her home into the hut.

But the river also went along, following the person who had been seized. The pool went to fix itself at the foot of the kraal. The people went to buy new things ( ${ }^{\prime}$ ), tinvessels, an apron, women's clothes, and crockery. They were put into the river. But it remained there, and would not go away. Then a red cow came running, and went into the pool ; but it came back, and the river did not move.

Si-hamba-nge-nyanga said:" Scnd somebody to tell my mother that I sank down into tire river."

The people wanted to send an ox. When it came, the husband of Si -hamba-nge-nyanga said: "Bullock, shall I send thee?" The ox only bellowed. So they struck it, and it went out.

Then they wanted to send a goat. As it came, somebody said : " Goat, shall I send thee?" It only said: "Bay!" They struck it, and it went out.

Then they wanted to send a cock. Somebody said :" Cock, shall I send thee?" The cock said "Yes. " The people said: "And what wilt thou say?" The cock said :"I shall say:


Kwatiwa:"K゙ulungile." Yahanba ke. Yati ya kufika ku lo mzi ka Si-hamba-nge-nyanga, kwatiwa: "Uti nina?"Yati:-

They said:"All right." So it went away. When it reached the birth-place of Si-hamba-nge-nyanga, the people said : "What hast thou to say ?" It sang:

"Kulukukūku! N di nkuku (*) nje,
A ndi nkuku ya kubetwa. Ndizo kubika
Tanga-lo-mlibo utshonile, Utshonile e mlanjeni.
Linga ndibulali nje (bis)."
Yatsho ke i nkuku, walila u yise ka Si-hamba-nge-nyanga. Wati u nina, a kuva, wati : " Hamba siye c mlanjeni ku lo mntana wetu, sikangele u kuba simtenge nga nto nina." Bahamba ke, bafika ku lo ndoda ka Si-hamba-nge-nyanga, bati :" Kuxelive i nkomo e mdaka, ifakwe c mlanjeni."

Kwaxelwa ke i nkomo e mdalia, yafakwa ke e mlanjeni. Semka ke i siziba, saya kuhlala e ndaweni yaso.

> Ipelile ke.

[^57]
## NOTES.

(a) Tanga-lo-m'ibo, - This is one of the most popular tales in Nañland. I have myself collected six difierent versions of it. Here I give the fullest of the six. A version different from every one of mine has been published by Mr. Theal in his "Kafir Folf-Lore," pp. 56.66. The most peculiar feature of Mr. Theal's version is an introduction explaining how it happened that Tanga-lo-mlibo could not go out in the daytime.
(b) Hir mame at home. - This name is opposed to that of Si-hamba-nge-nyanga, which this woman is going to receive at her new home. It is very common with Kiatirs to have difierent names in different places. They are particulary careful to assume a new name when they go to work for white people, in order that their master may know as little as possible concerning their antecedents. Hence, among other catuses, the great difficulty which is sometimes experienced in identifying thieves.
(c) Sour mill. - This is the principal food of every Katir who has a sufficient number of cattle. It is nothing else than coagulated milk from which the whey has not been removed. It is kept in skin-bags, which men alone are allowed to touch, and which are well shaken in order to break the little lumps, whenever milk is poured out of them. Every time the cows are imilked, the fresh milk is poured into these bags, where, mixed with the old milk, it ferments rapilly without any further trouble. Sour milk is the most refreshing drink Europens can have in South-Afrika.
(d) K゙afir beir. - Kafir beer is the same as the Abyssinian doorah. The ordinary hind is made out of Katit corn, which is a kind of sorgho. The corn is first soaked in water, then left to sprout until the sprouts are nearly half an inch long. Then it is spread out in the sun to dry. When quite dry, it is mixed with an equal quantity of corn that has not sprouted. The women then kneeling before a flat stone a little hollowed out pound this corn on it with a small oval stone. The malt thus obtained is cooked in water till it boils, and left to stand in barels for a day or two. Over night a little malt that has been kept is thrown over the liquid, to set it into fermentation. The following day the beer is strained through a small bas of wicker-work, which allows most of the substantial elements of the flour to pass with the liquid. The beer thus prepared, though a little sour, is a beverage not to be despised. Of course it camnot be kept more than two or three days. Kafir women are often valued as wives according to the quality of the beer they make. Some Kafirs have the bad taste to pour some bottles of brandy into their barrels of beer. This certainly does not improve it.
(c) She dipped a baskict. - Kafirs know how to make wicker-work baskets, which, not leaking in the least, may be used to hold not only milk, but even water.
(f) Thi poopli went to buy miou things. - Undoubtedly this is a sentence that does not belong to the original version of this tale, as it mentions several objects which the natives have learned to know of only through Europeans. It shows how Kafir lore is being transformed under new conditions of life.

## Alphabetical Index.

N. B. The numbers which are preceded by p. refer to the pages in the Appendices. Those in italics refer to the paragraphs in the Introduction. The others refer to the paragraphs in the (irammar. Those which are acconmanied by an asterise ( ${ }^{*}$ ) refor to the comparatice tables sulbjoined to various paragraphs.
$A$, how pronounced, 6.

- = U, 273 .
- how changed luefore a vowel, 249.
- when accented, 309.
at, article, 317.
$a$, classilier, 337, 535 .
a, pronoun, 639 ", 050, 65г,737,
558, 995-1003.
a, relative particle, 7iS, 723,
$724,781$.
a, auxiliars; $\mathrm{S}_{75}, \mathrm{~S} 92-910$.
$a$, preposition, 570, 573, 7+3, 746.
a, conjunction, 785 .
a, prefixed to various pronouns, Siz, Sit, S20, S21.
-a, rerbal ending, S33, S42-55. abuve, $133,530,533^{*}, 5+1$, $581(4)$.
Alsulfeda, ino.
abundant, $601^{*}$.
Abyssimian tribes, origin of, 7:3.
ACCENT, 3OI-312.
- its intluence on the forms of the words, 444 .
- its elfect when transposed, $468(1), 559$.
accustomed, 1075
actions, 454.
ADJECTIVES, 600-634.
- rendered by relative, or possessive expressions, 778-78O.
ADVERBS, S73, 1086.
aflinity, how close between the
varions lBantu languages, 246.
affirmative clauses, ofz2.
afterwards, 1016 .
-aga, verbal suflix, 870 .
again, 1012-1015.
aged, 67.
agent, name of, after passive verbs, 559,1042 ( $N .8).$.
agglutinative languages, ios.
Agrisumba, Agisymba, $\%$.
agree, $10,10 \mathrm{~S}_{4}$.
agriculture, 454.
air, 377.
$a-k a$, anxiliary, 966.
-aka, verbal sutfix, S70.
-ala, verbal suffix, $1031,1037$.
alive, $60{ }^{*}$.
all, 136, 194, $250,810-812$.
alone, 250 , Siq-Sis.
along, $50 .+$
AlRIMAET, 3-3S.
already, 987, 991, 992, 1016, 1017.
also, unı, Sig.S23.
always, S'io.
amidst, 75 S' $^{-763}$.
among, $554,505,565,75 \mathrm{~S}-763$.
-ana, nommal sultix, 5 IS, 590.
-ana, veribal sullix, 1057 , IoS.
ancient, $601^{*}, 236$.
and, 570, 97 I, $972,939$.
Anderson, on certain ruins, sis.
- 21 In ?, Soj.
angr, prepusition, 570
ansa, verbal sulix, sj3, 370.
Angrazidja languagr, 212.
Angola cluster of languages, r.f.
-- sources for its study; 53.
Angola language, -
- is phonctic leatures, 140 -1 5 S.
- its article, 317,321 .
- how its puraty has been preserved, 05 .
ani.', SO3, SO4.
anmmal, 525.
animals, names of, $35 \mathrm{~S}, 401,4 \mathrm{~S} 3$.
zukle, 402.
another, S27-S29.
answer, 10,125 .
ant-hill, 491, 503(9).
any one, sis.
-atilí, Su3.
appear, to, 10jS-106r.
APPLICATINEVERBS, 1065-1072.
Arabic words in Swahili, 85 .
Arabs in Arrica, $\mathcal{S}_{j} \cdot 9 \jmath_{3}$.
-ari, nominal suflix, 592.
arm, arins, S'i, 179, 2jO, 232,
$414,462 *, 40 S^{*},(2), 44_{4}$.
armet, 4 S 2 .
arrive, $10,5{ }^{2 \prime \prime}, 105$.
arrow, arrows, 99, 1S0̈, 372, 525 .
AkTICLE:- - its forms and use, 317-321
- its foms and use, 317-321
- before relative clanses, 774 , 776, 777.
- in Herers, 616, 62j.
- in Cianda, IIt.
- in Nyambu, 119.
- nut found in Swahili, S.
- how combined with other
particles, 572
- its origin, Sjo.
artiticial objects, 372 +104.
as, 570,944 .
as i1, 7 Sú.
ashes, 420 .
ask, 10, $126,206$.
aspination, replacing a suppressed consonant, 295.
assimilation ut rowels, $2.49 \cdot 255$, $203,276,277,290,612$.
assimilation, predominant in Bantu, 299.
at, 505.
al last, 929.
at night, 550.
-afi, nommal sulix. 592.
angmentative noms, $425-42 S$, $+30$.
allhority, 45 S .
AUNHIAKIES, S73-10IS.
- their general meaning, $10 \$ 5$.
- when they must be separated from the principal verl, syz (N. R.)

Aratime language, 598 .
awake, 10, 173, 179, 1074.
axc, $50.4^{* \prime}, 525$.
Arahia, dy.
-aze, nommal stifix, 592
asaic, personal pronoun, G39**
$i$, how prononned, 7
— = ci, 179 .
$-=\int, 22 \mathrm{I}$.
$-=1 /, 2 \neq$, So4.
$-=N \mathbb{1}, 479$.
$-=V_{1} 14$.
$-=1 H, 214$.
-- suppressed, S: 95, 100, 139 179, 1S2, 232, 279.
lin, classitier, 322-305.

- its trausformations, $334 \cdot 301$,
- its use, $342 \cdot 354,357 \cdot 30 \%$
-its etjmuluýy, $302 \cdot j 04$.
but, lucative classither, $5 j^{\circ}$,
ba, pronoun, $639,71 S^{5}$.
ha, atuiliays, 977, 978, 953, 1012.
ha, copula, 102 S .
ba-bue, Ha-mbiala, Ba-nsundu,
Ba-rutse, etc., see lise,
Mbala, Nsundu, Kivtse, efc.
baliy，480，504， 525.
back， $174,205,300^{*}, 3 S_{4}(5)$ ．
back，adt．， $1012 \cdot 1015$.
bad， $94,129,131,139,161$ ， 214，001．
bad names， $4 \mathbf{3} 2$ ．
bake，ti， 8 ju．
Pangala language， 157.
Bantu languages－
－why so termed， 7,365 （1）．
－where spoken， II．
－their classitication，12－15．
－their close affinity to one another， 15.
－their purity， 100.
－their elegance， 75.
－their literature，s 1,70 ．
－their dillerence from Hotten－
tot， 5 ．
Bantu people，origin of the， 7 1．100．
baobab－tree， 366.
har，Semitic word， 364.
baskets among katirs，p． $\mathbf{j}^{21}$.
$B E=J, 202$.
bc，classtier，339， 496.
bi，connective pronoun， $139^{*}$ ．
he，relative particle， $7 \mathrm{IS}^{\circ}$ ．
bi，anxiliary， $977,975,983$ ，

1012. 

uc，copula，rozS．
be，to，1019，sq！．，102S．1037．
beak， $223,233,366^{*}, 38_{4}(4)$ ．
beard， $60,120,137,17 j, 232$ ，
402， $502,3 \mathrm{~S}_{5}{ }^{*}$ ，＋59（1）．
because， $977,97 \mathrm{~S}$ ．
become，to，ivas．
budde，copula，rozs．
bee， 47 I ．
bicinfic， 250.
becr，122，37S， $470^{\circ}$ ， 461 （3）， 440.
beer，Kafir，p． 321.
before， $533^{*}, 5$ SI（1）， 1065 ．
heyct，to， $52^{\circ}$ ，Ss，95，105， 17 ．
behind， $533^{*}$ ， 58 I （ 10 ）．
belly， 107.
below，151， $53^{2}$ ， $533^{*}$ ， $5^{81} 1$（1）．
Bic－lungu， 305.
Bemba language，62－65．
Bich，Se：nitic word， 36 t．
bencath，533＂， 5 51（1）．
Benga lanyuage，227－22S．
Benguela cluster of languages， 1.4.
－sources for its study， $4 \%$ ．
between，iso．
beverage， 378.
between， $533^{*}, 5$ SI（ $^{2}$ ）．
bewitch， 10,4 ¢0， 1057.
bewiching，p． 2 S 2.
fa，clasilitier， 537.
bfit，pronoun， $639^{*}$ ．
$B 1=\int, 179$ ．
$=71,122$ ．
bi，classifier， $369,495$.
bi，connective pronoun， $639^{\circ}$ ．
bi，auxiliary， 1012.
bi，copula，ro2s．
Bihe，slave trade at，p． 285.

1iihe language， 1.1 ，fo．
－its phonetic features，62－65．
－compared with Nywema， 164－165
－its artucle，j2I（2）．
bilc，auxiliary， $1012,1014$.
－bili，792＊．
hind， 10, Ios 2,1053 ．
hircl，65， $129,133,236,358$ ， $425,500,504,520,522,523$,
hirds in the kadir gardens， p． 305.
Bisa language，62－65．
bite，to， $52^{*}$ ．
black， $624,626,778$ ．
black man， 235 ．
blanket， 404.
Bleek，5，7，passim．
－his Comparative Grammar， 25.
blinct， 128.
blood，229， 455 ．
$\operatorname{iiO}=J 川$ or $J, 202$.
io，classilier，328，352，367， 446.

6io，pronoun， 639 ＊．
ino，conjunction，jsó．
lio，anxiliary，1012， 1014.
hoa， $235,401$.
boas，charmed，p． 292.
boat， $440^{*}, 46$ I（7），see canoc．
body，96，219， $366^{*}, 38+(1)$ ， 373， 402.
bone， $75,77,79,97,12 \mathrm{~S}, 143$ ， $147,180,410^{\circ}, 419,439$（6）， 491＊， 303 （5）．
Boondei language， 1 f， 7 s ．
both， 794 （ N．B．）
bottom， 782 ．
bow，72，443，453． 459.
bowels， 455 ．
brains， $4+$ O$^{*}, 455 \cdot 46$（4）．
branch， $504^{*}, 526$.
break open，to， 1057.
lreait，105，143，161，217，233， 419.
breath，72， 377.
lireed，to，37， 109 ．
bring，to， $52^{*}, 120$ ，1057，1072， 1073.
bring down，to，1073．
bring in，to， 1075.
broom， 372.
Bruscioto a Vetzalla（Father）， $22,156$.
$B U=T Y$ and $T Y V, 122$.
－＝ノ， 202.
BU．M．A class of sulstantives， $4+0 \cdot 46 \mathrm{r}$ ．
$B U \cdot Z / N$ sub class of sulstan－ tives，452－453．
bue，clasisitier， $440-461,507,508$ ， 538.
－its transformations，445－451．
－its use，454－459．
—its etymology， 460.
－dropped，15．t， 450.
$6^{2 \prime}$ ，connective pronoun， $639^{*}$ ．
buc，relative particle； $715^{*}$ ．
bu，referring to a sulstantive
understood， 78 Si ．
Int，conjunction， 755.
hn，copulative prefix， 58 ．
una，pretix， $55^{3}$ S．
Bue tribe，p． 292.
butfialo，69，94．197， 215.
Buna language，f．f， $60,159$.
162.
bunch， $49 \mathrm{I}^{*}$ ．
Bunda，see Mbunda．
bury，to， $115,1077$.
Bushman（liottentot＝）lan－ guanes， 3.5 ．
Bushmen，description of the，？ －their drawings on rocks，$I \mathcal{S}$ ．
buy，to， $52^{*}$ ，S1， 133,1070 ， 1071.
buya，auxiliary，1012－1015．
haik，conjunction， 755.
by，571，573，575， 5 s 9.
ly himself，8it－Sig．
by means of， 573 ．
bsi，lisi，classifier， 496.
$C$ ，how pronounced， 8 ．
－$=B, 179$.
$-=G$ ，or $K, 150$ ．
－＝NV，is6．
－＝S， 176.
一＝$T, 139$ ．
－＝T： $\mathrm{S}, 206$.
－suppressed， 176.
cacice， p ． 294.
calf， $41 \mathrm{\delta}$.
call，to， $5_{2}{ }^{*}$ ， 139 ， 1070.
Cameron， $1+5$ ．
Candlestick． 500.
Cannecattion，Father Bernardo Maria de，2．f．
canmbals， 72, p． 305 ，p． 312. canoc， $118,16 \mathrm{I}, 215,220,230$ ，

238， $44^{\circ}, 459$ ，401（7）， $55^{\circ} 3$.
Capello and Ivens， 141 ， 145 ．
Carclozo，Father， 20.
carry，to， $52 \mathrm{~S}, 1072$.
Carvalho，IEnrique Augusio Dias de， $78 \mathrm{SB}^{\text {tics．}}$
castor－oil， 378 ．
cattle， $35^{\circ}$ ，see cow．
cattle，dealing with，p．305， squ．
causative notion， 502.
causative verbs，1073－107S．
cause，to，1073－107S．
cave， 499.
cease，to， 1073.
center， $5{ }^{\circ}{ }^{4}$ ．
Ceylon，of．
$C H=N S H, 479$.
$-=T, 90$.
Chagyra，see Tshaysa．
characteristic features of bantu， 39－59．
characteristics， 314.
Charibael， 83.
charmed animils，p． 292.
Chatelain（Heli）， 21 ，and pas． sim．
－che，suffix，519，593．
cheek，172，414， 419.
chest, 147, 491*, 503(5).
chi, classifier, 492.
chi, nominal prefix, 354 .
chi, pronoun, $639^{*}$.
chickens, +56 .
chief, chiefs, $322^{*}, 365(1,2)$, 502.
chiefs (decensed), 365 (6).
chicftain, 131.
chief-town, 9 .
child, chikdren, 122, 161, 210,
229, $322^{*}, 332,365(5), 512$,
554, p. 294 (g).
chin, 131, 491*, 500, 502, 503 (3).
chinaware in South-Africa, $\%$.
Chinese in South-Africa, oft, p. 313.
$C H I V=I H E, 203$.
Chwana cluster of languages,
$\qquad$

- sources for its study, br.

Chwama language, passim.

- its phonetic features, $169-$ 208.
- its affinity with Mozambique and Mpongwe, 12.
- its peculiar sounds, 32.
- its suppressed nasals, 59 419.
-its want of purity, 581 (1).
Chwana tribes, origin of, 97.
$C I=S I=S E, 138$.
C1-ZI class of substantives, 491-503.
ci, classilier, 491-j03
- its transformation, 492-495.
- its use, 497-501.
- its original meaning, 502, 994.
(i), connective pronoun, 639*.
ci, relative particle, 7 IS ${ }^{*}$.
ci, referring to a sulbstantive understoord, 78 I.
ci, conjunction, 757 .
(i, auxilinry, 986, 987, 994.
Ciboko cluster of langunges, 1.7.
- sources for its study, 5 ?

Ciloln, p. 294 ( $r$ ).
Cilumbu, the chief, p. 285.
circumcision, $\mathcal{S G}$, p. 300 .
Classes of surstantives, $313,314$.
classification of the Bantu languages, $12-15$.
classifiers -

- their mature, 314, 830.
- their number, 41.
- their forms. 314 , syq.
- their importance, 39, 42.
- their obliteration in Mpongwe, 2 IS.
- their use before adjectives and numbers, 604 .
- understond, 3 Sy, 390.
clay, $440^{*}, 46$ ( 4 ).
clay, red, 626.
cleanse, to, to\$2.
clicks, $4,4,35 \cdot 38,120$.
cliff, $4 \mathrm{~S}_{5}$.
climb, to, 70.
climb up, to, 1073.
close to, 50 .
cloth, clothes, 162, 372, 404.
clothe, to, 1074, see dress.
cloud, 420 .
cob, 491*, 500 .
cock, $355^{\circ}$ (misspelt coq).
cock's comb, $48_{4}$.
cocoanut, 419.
cocoanut tree, 371.
coffer, 406.
cold, 69, 73, 77, 137, 142, 405.
come, to, $52^{*}, 94,126,129$,
136, 141 (2), $225,837$.
conle back, to, 1012.
come for, to, 1067 .
come near, to, 1075.
come out, to, $115.173,489$, iosi.
cone together, to, 1076.
Comoro cluster of larguages, r.f.
- sources for its study, 6.f.

Comoro islands, $80,169,246$.
Comoro languages, r.\%.

- their phonetic features, 211 , 212.
comparatives, g20-gji.
compared to, 563 .
compress, to, 122.
coscont, how established, 3943 .
conditional tenses, 932, 995, silg.
Congo dictionarics, mss., 23 .
Congo forest, 242.
Cungo, Lower, $1 . f$, and fassim.
- sources for its study.
- compared with hiaranga, 154.
- compared with Angola, 146 . 155.
- its article, 317-321.

Congo, Middle, langueges, $1 \%$

- their phonetic features, 159 162.

Congo tribes, their nose-rings, and incisors chipped, 50.
conjugation, 83i, sq4.

- its difficulty, $\mathrm{S}_{3} \mathrm{I}$.
- its general principles, $\mathrm{S} 32^{2}$. S34.
coxjusctions, 7S4-7SS, S73. 939, 943, 94, 1086.
connective pronouns, 637 . 655.
- their nature, 830 .
- in relative clauses, 717-742.
- in possessive expressions, 743-768.
- before numbers, 793.
- referring to substantives understood, 78 1-788.
- understood, 736, 747, 767, $S_{74}$.
consecutive actions, 959 .
continue, to, 1016.
continuative past, 909, 910, 917.
continuative present, 913,914, 920-92S, 930.
continuative, various, tenses, 942, 945, 972, 977.
contraction of vowels, 249-254, 263, 290, 612.
contrast, how to express, 663.
cook, 10, 52*, S9, 1060, 1069.
coruia, iol9, sy\%.
- before adjectives, 6IS.623.
- understoorl, 620, 621, 1020, IO2I.
- hefore pronouns, 656, 662, 685, 707.
- before relative clanses, 769 775.
copulative pretixes, 582.588 , 1035.

Cosumas Indicopleustes, $\mathcal{S o}^{\boldsymbol{S}} \boldsymbol{\mathcal { S }}$, ob.
coughing, 423 .
counting in liantu, 7 S 9.
country, 147, 161.
countries, names of, 440*.
cow, 131, 1S9, 19S, $210,385^{*}$.
cow-dung, 455 .

- how used, $4^{60}$.
crocodiles, charmed, p. 292.
crooked, 1059.
cross, 372.
cross a river, to, 115, 116.
cry, to, 52*, 224, 1075, 1079.
cup, 525.
cure, to, 1076.
Cust, Dr. Kobert Needham, -
- his classification of the Bantu languages, 13.
- his" Sketeh of the Morlern

Languages of Africa ", 26 .
$C W^{\prime}=P U, 203$.
$-=\angle U=1,0,205$.

D, how pronounceld, 9 .

- $=L=M$, or $L L, 287$.
- = $L$ after $N, 286$.
- = $\angle$ after $K, 287$.
$-=N \%, 195$.
$\bar{D}=S, 136$.
D, how pronounced, 9 .
-its use, S2, 133.
da, auxiliary; 91S, 926, 929, 1003.
dances, p. 2 S7.
danger, 405.
dawn, 10, $52^{*}, 150,502$
day, days, $232,410^{*}, 421$,
439 (3), 78 I (N. ( ).
de Coucto, Father, 21 , and passim.
de Laborde, 18 .
dead, 94 ,
dead, prayers to the, p. 288, p. 259.
dead people raised by Monze, 1. 290.
death, 1 Gı.
deep, 624, 626.
memonstrative pronouns,
693-716.
- their predominance in Bantu, Sjo.
DERIVATIVE VERRS, 1047-1084
- their general meaning, $\operatorname{toS5.}$ descriptive turn of mind of the bantu, $3_{3}$.
desert, 403.
destroy, to, 136.
clevil, 105, flo, 4iS. 431, p. 2 S3.
$D I=T S, 205$.
di, classifier, $395,411,473$. 496.
di, pronoun, 639*.
di, negative auxiliary, $\mathrm{S}_{75}$, syd. dialects, 15
Dias, Father Fedro, 23, 15 S , 502. 904.
dice, when used, p. 291
die, to, 52*, 12S, $133,177,233$, 404, 1060.
different, S26-S27.
rlig, $10,17+$, 10 Si
Dikele, see Kele.
DIMINUTIVES, 50.4-529, 475,
$4 \mathrm{SS}, 501,509,513,517,5 \mathrm{IS}$.
dih, classifier, 395.
diphthongs, not found in I3antu, 209.
di.join, to, 1082.
dii, pronoun, $639^{*}$.
DI, how pronounced, 33 .
- its use in К゙afir, 12 I .
do, to, S3t, 1070, 1073
doctor, doctors, $139,142,161$,
235, $385^{*}, 400,409$ (') $^{\prime}, \mathrm{p}$. 290, p. 295.
dog, doras, $105,122,143,16 \mathrm{r}$, $2+3,35 \mathrm{~S}, 390,504,3, \mathrm{p}$. 293 ( $m$ ).
doorah, p. 321
doorway, 96, 17S, 190, 377.
double consonants, 90, 105
down, $57,136,147$, 1So, $533^{*}$, $5 \mathrm{Si}(\mathrm{i})$.
drawings on rocks in SouthAfrica, $1 \mathcal{S}$.
dress, to, $52^{*}, 99,108 \mathrm{~s}$.
drink, to, $52^{*}, 216,841$
drinking, heer-, among Kafirs, p. 321.
drop, 420.
drum, 74, 76, 161, 190, 404
dsa, auxiliary, 948, 963 .
$d / t$, classifier, 490.
dual in Ganda, 692.
Dualla cluster of languages, 1.4
- snurces for its study, 68 .

Dualla language, r.f.

- its phonctic leatures, 219. 230.

Dualla people, origin of the, 226.
duck, $410^{*}, 418,439(3)$
duration, 956.
clust, $420,485$.
dwarfs, $2,243,244$.

- their languase, $4,2.42$
$D 5$, euphonic, 294 .
$D Z=Z$ after $N, 28 S$.
dea, auxiliary, 948 .
- $i=a$, verbal suftix, $1075,1079$.
$d=i$, classifier, 496.
dzi, rellexive pronoun, 655 .
E, how pronounced, 10,271 272, 1066.
- hove changed before vowels, 252.
$-\equiv A, 274$.
- $=A \cdot I^{2} 24$.
$-=I, 200$.
$i$, article, 317.
c, classifier, $331,367,369,390$, 411,492,493.
\&, locative classiticr and preposition, $5+3$.
©, reflexive pronoun, 655.
$\therefore$ connective pronoun, $639^{*}$.
$\therefore$, relative particle, $71 S^{*}, 723$, 724.
$\therefore$ indefinite pronoun, 955 .
-c, verbal ending, $S_{33}, 862,8_{72}$, S74.
eia, verbal suthx, $1055,1060$.
ear, ears, 72, 143, 161, 211,
232, $243,462^{*}, 465,468(1)$.
car-ring, 525 .
earth, S9, 90, 147.
cat, $10,52^{*}, 178, S_{3} S, 8+1$.
cii?, Soi.
ede, verbal suflix, Sóo.
Eilrisi, gr, iro.
egg, 67. 16r, 419
eight, $789,796$.
ci, classifier, 492.
-efir, verbal sutfix, 1055,1061 .
-cila, verbal suffix, 1065-1072.
cland, 35 S.
elder, 153
cie, copula, 1022.
-elela, verlan suffix, 1065-1072.
elements, 374
elephant, 126, 133, 208, 214 ,
$233,355^{*}$.
clision of rowels, 249, 255 , 256, 612.
embers, $5 \mathrm{O}_{4}{ }^{*}$.
emphasis, $302,663,704-706$.
cmpire. 45 S.
-ina, verhal suffix, 1065-1072.
enclitics, 656
end, 47 I .
слda, auxiliary, 918-940.
cula, coptla, 1034 .
endings of the verbal forms, S33.
-che, 825,1033
cnja, injc = cn:a, cnic', 289.
enjoyment, 487.
enter, to, i91, 221.
cnyo, auxiliary, 947.
co, Incative pronoun, $6 \$ 2$.
epithets, adjectives as, 613-617.
-c'ra, verbal suffix, $1065 \cdot 1072$.
- erecra, verinal suffix, 1065 -1072.
irri, copula, 1026.
esc, anxiliary, 992.
euphonic letters, 641 (3)
evil spirit, $410^{*}$, p. 283 .
crening, 42 I .
ever, for, 7 S2.
EXPANSIVI: vERBS, IOSo-1OS3
extinguish, $10,147,1073$.
еуе, eyes, 76, S9, 126, 133,
$136,1+3,174,194,20 \mathrm{~S}, 22 \mathrm{~S}$,
$230,236,410^{\circ}, 414,419$, $439(4)$.
eyclids, 99
$F$, how pronounced, 11 .
$-=G, 77,77$.
$-=H, 177$.
$\cdots=K, 177,233$.
$-=P, \mathrm{iSc}$.
- = PF, 99.
$-=S H, 177$
- $=T, 128,133$.
- suppressect, 66, 225, 233 .
fa, classilier, 537.
face, $228,230,414,40^{\circ \prime}, 453$,
457, 461 (1).
fall, 10, 462*, 1067, 1073, 107\%
family, 4S2.
Fan language, 6o.
- its phonelic fealures,231-237
far, 96, 533*, 764.
l'arini's description of certain ruins, 18 .
fat, 66, 75, So, 93, 13.3, 177 : 220, 225, 440", 461 (11).
fat, adj., 601 .
father, 126, 22S, 322*, 342, 365 (7), $748-753,1078$.
feasts, 379,1 . 287.
feather, 373.
female, i36, i64, 2 ir, see woman.
fermented drink, $440^{*}, 46 \mathrm{I}$ (3).
Fermandian group of languages, $1 \%$
- sources for its stuly, 70.

Fernando I'o languages, f.t.

- their phonetic features, 238 241.
fi, classifier, $496,520,521$.
field, 464 .
fifth, 797.
liiji islands, $95, S_{15}$
tile, 10,236 .
finally, $929,1016$.
fine, $60 I^{*}$.
finger, fingers, $133,164,23 \mathrm{c}$, 373.
linish, to, 1016, 1017.
Fiote language, see Congo (Lower).
fire, $162,211,232,239,366^{*}$,

374. $3^{8} 4(8), 504^{*}$.
firewood, 73.80, is8.
lire-worshippers, 93,1 1. 283.
fish, 136, 161.
first, 797.
five, $789,792 *$.
llame, 232, 529.(5).
flaton, 563 .
Ilea, 471,528
tlesh, $385^{*}, 402$.
llour, 440", 455, 461 (6).
flow, $10,1074$.
lluids, 454
fly, 523.
lly, 10,1074 .
fo, ausiliary, $1012,1015$.
rolk-Lore of the Kafirs, plo. 296-321.
follow, to, 1074.
food, 176.
foot, $81,88,233,243,462,468(3)$.
for, 1065.
force, 10, 1073-1078.
ford, 499.
forchend, 402.
forcign, 826, \$27.
foreign, words, 406.
form, to, is5.
four, 789,792
fourth, 797
fowl, $233,385^{*}, 409$ (4).
from, 563, 575 .
fruit, fruits, 419, 4.39.
full, to become, $52^{* *}, 67,94,99$, 173.
future tenses, 907, 908, 912-916, 920-928, 930, 937.946, 967.
$G$, $\mathbb{T}$, how pronounced, 12.
$G=\Gamma, 75,77$.

- $=f, 221$.
$-=K, 175$.
- elphonic, $113,294,295,297$.
sra, pronoun, $639^{*}$.
ga, befure posiessive expressions, 783.
ga, negative auxiliary, $\mathrm{S}_{75}$, sqq. -ra, verbal suffix, 836,920 .
Gabuín River, 246 .
Gianda cluster of languages, $1 . \%$.
sources for its study, 37.
Ganda language, passim.
- its phonctic features, ini-ids.
- its article, $317-319$.

Gangi cluster of languages, if.

- sources for its study, 32 .
garden, 374 .
gardens, Kafir, p. 296, p. 300.
grather, 10, 77, 1076.
$G C$, how pronounced, 36.
genders in liantu, 313.
gemuine, 632 (2), 7 So.
si, pronoun, $639^{*}$.
Gindo language, 103.
give, to, 147.
sso, classifier, 465, 543.
so, pronoun, $639^{*}$.
- in locative expressions, 579 , 1046.
go, to, 193, 250, $\mathrm{S}_{3} 9^{*}-841, \mathrm{~S}_{43}$,
$911-939$.
go in, $10,52^{*}, 250$
Goa, 2.46.
Gonnese in South-Africa, 96 , 2.46 (foot-note).
goat, $139,142,162,164,185$, 205, $220,385$.
gotiante, 982.
(iull, SC, $105,322^{*}, 339.365(6)$.
- how described, p. 289.
- his abode, p. 289.
- eating his body, p. 294 (t).

Gog, p. ${ }^{17}$.
Gogn language, passim.

- its phonetic fentures, 77.
(iogo tribes, p. 3 Ij.
gold-trade, so-n6.
Goklen Mcadows, 362 (2), 72.
Gonçalo da Sylweira, lather,o?,
p. 294.
grool, 220, 601", 62.4, 628, 779. sore, 1004-1012.
grothic Jetters, 5 .
$G Q$, how pronounced, 37
Gqongyo, pp. 305-3i3.
grass, $105,44^{\circ}, 456,461$ (2).
gravel, 485.
great, $601^{*}, 779$.
greatly, 633.
grectly, 780
green, see grass, $4.40^{*}$.
grinding stone, 5 17.
ground, 502, 581 (1), 626.
grow, to, 468 .
krt, prenoun, $639^{*}$.
Ciuha cluster of languages, 1.7.
- sources for its study, 5 ( 6

Guinea langunges, related to
Bantu, 5 SS.
gulley, 207.
gun, 404.
Ciunda language, 97
gut la percha, $S_{3}$.
(;wamba language, 210.
Gwamba tribe, aq (fout-note).
Gweno language, 212.
G.I, how pronounced, 38 .
$H$, how pronounced, 13

- = $n, 7$.
$-=F_{1}{ }_{177}$.
$-=1,73,123,177,211$.
一 $=N .2 S_{4}$.
- $=N S, 19.4$.
$-=P, 73,177,148$.
$-=S S_{123}$.
$\overline{=}=T, 73,93,11+$.
ha, classifier, 535.537.
$h a$, pronoun, $639^{*}$.
halyitual tenses, 947.
hailstorm, 49 S.
hair. I39, 174.
-hala, verbal suffix, 1061.
half, 500.
hammer, 404.
hand, 77, 415, 419.
handle, iso, 372.
happiness, 457.
hatchet, 522.
hutha, conjunction, $95 \$$.
hisve, 10, 904, 1037-1039.
he, $637,639^{*}, 650^{*}$.
he who, 7 iS .
head, 131, 344, 161. 16.4, 211 ,
$239,23^{2}, 23^{8}, 366^{*}, 33_{4}(3)$,
$33^{5}(3), 468(1), 471$.
heal, to, 77.
healthy, 67.
hear, to, 133, 137. 152, IS6, ${ }_{2 j} \mathrm{~S}, 250,1058,10 S_{4}$.
heart, $139,209,223,366^{*}$, $3_{8}{ }^{4}$ (6).
heifer. 418
hen, $126,1.30,188,214,358$.
here, $211,603.693{ }^{3}$.
Herero cluster of limguages, r.f.
- sources for its study, is.

Herero language. fassim.

- its article, 31\%-319.
—ispphenctic features, 125-130, 13.3.
- its peculiar accentuation, 304.

Ilerolatus, on South-Africa, $\mathcal{S 1}$.
hi, negative auxiliary, S75, st\%
hisle, 491", 500,503 (7).
high, 425.
hill, 126, 491", 500, 503 (8).
him, $639^{2}, 65,3,656^{4}$.
Hinzua language, 211 .
hippopotanus. 99, 161. 23.3.

- a sacred animal, 46 (10).
his, 211, 745, sq4., 76S-777.
FIL, how proneuncal. 33 .
- its use in Katir, 12 I.

一 $=7 Z / I=S, 208$.
Hlakanyana, 1. 313.
hoc, $110^{*}, 422$.
hoe to $55_{2}$.
Homer, on South-Africa, Sr.
hold, to, 172.
honey, $115,455$.
honey-hee, 47 I .
honf, 19.4. 47 I .
horn. $419,484$.
horse, 401.454.
hurses in South-Africa, $7^{2}$.
hot, ins.
Hottentot-Bushman languages, $2-5$.
Hottentots, 3 .
house, 243, $385^{*}, 390,409(4)$, $533^{*}$.
how many? 211, Soo.
hundred, $789,792^{*}$.
hunger, UGU. 88, 96, 97, 115. 126, 195, $20 \$$.
husbanct, 96, 214. 223, 235,
241, 322*, $365(2)$
hut, $13.3,500$.
hut, burning one's, p. zor.
hyaena, $12 \mathrm{~S}, 139$.
$I$, how pronounced, it.
$-=E, 200$.
$-=N, 198,285,414$.

- = U, 275, 276 .
- combined with a consonant, $257-25 \mathrm{~S}$.
- how changed lefore vowels, 255-258.
- change to $r$ before vowels, 255.
- elited leefure vowelis, $255 \cdot 256$.
- transposed, 285.
initial, clropped, 250.
T, how pronuluce i, I. 4 .
- when used, 271.
- how changed before varels, 25 I.
$i$, article, 317.
$i$, classifier, $369,390,411,492$.

495. 490, 522.
$i$ ，connective pronoun， $639^{*}$ ．
$i$ ，rellesive pronoun， 655
$i$ ，relative particle， 71 S ．
$i$ indefinite pronoun， 955.
$-i$ ，negative ending，$\delta_{72}$ ．
I． $637.639^{*}, 656^{*}$ ．
－ia．verlanl sulfix， $1065 \cdot 1072$ ， 1073 （N．R．）
lho cluster of languages， 1 f．
－sources fur its study，f\％．
－ilni＇a，passive suffix， 1049 ， 1062.
－ichisia，verbal sufix， 1079.
－ide，verthal suftix， S 6 o ．
if． $786,757,788,9+3,963,970$ ， 997， $1001,1002$.
－isua，－istum，passive sufiix， 1048，1050， 1062.
－ihat，verbal sutive，1073－1078．
－ila，verbal sultix，1055． 100 1， 1077.
－ike，nominal suffix， 593 ．
－i／u，copula，1022， 1023.
－iha，verlanl suffix，ro65－1072．
－ile，verhal sulfix．Sóo．
im，classifier， 3 SS．
immediately， 690.
imperative mood and tenses， $\$_{32}, S_{35-841}, S_{55}-\mathrm{S}_{50}$ ， $\mathrm{S}_{50}$ ， S73．SSo．906， 93 S． 96 S ．
IN．W． 1 sub－class of sulstan－ tives． 355.
$I N \cdot Z / N$ class of sulstantives， 385－409．
in，classifier，－
－its transformations，${ }^{3} 86$－ 300.
－its ettymolugy， 407.
－its use， $399-$＋ont．
in，5．33． $564,565,544$ ．
in front． $53 j^{\circ}, 542,5 \mathrm{Si}(9)$ ．
in the air， $533^{*}, 541.581(4)$ ．
in the house， $533^{*}, 553.561$ ．
in the mouth，554．
in the road． 552.
in the river， 554 ．
in the sky， 553.
ina，copula，1ojr．
incline，to， 10 S2．
increase，to，：073．
indlefinite pronouns， 809.
Indians in South－Africa，$q$ of．
indicative clauses， 842 ，sqq．，
S．32， 876, s $4 q$ ．
infinitive forms， $466,8_{32}, 8_{53}$－
496. 

insa，preposition， 576.
－ini，licative suffix，532， 548 ，

## 554.

－compared with－ro， 723.
inscriptions in South－ifrica， 18 ．
insi，auxiliary， 976.
－copula， 1036.
inside， $533^{5}, 549,581(1,5)$
instrument． 573 ：
intensive aljectives，$\sigma_{3}$ ．
intensive notion， 502 ．
intensive verbs， 1079.
interrogative pronouns， 799－809．

Intemiections， 596.
into，566， 1065.
in：a，auxiliary， 976.
－ira，verhal suffix， $1065 \cdot 1072$ ．
iron， 40 ．
iron ore， 455.
－isa，－isha，－isia，verbal suffixes， 1073－1079．
isha，auxiliary， 1017.
isidita，－isisia，－isisia，verbal suttixes， 1079.
island， 525 ．
Isubu language，227． 229.
it． $637,639^{\circ} .653 .656^{*}$ ．
it is， $5 \mathrm{~S} 2-588,656^{*}$ ， 642,685 ， 707.
its， $7+5$, s94．， $76 \mathrm{~S}-777$.
－itia，passive suffix，1052，1062．
－i：a，nusiliary，94S，949， 952.
J．how pronounced， 15.
$\stackrel{1}{=}=B E, R 1, B O, R U, 122$, 202，17S， 445.
一 $=I E, I /, I_{7} \mathrm{~S}, 205$.
$-=Z, 52^{*}, 63, S_{9}, 106$.
－cuphonic，294， 295.
－suppressed，8．
－a favourite in Yao， 68.
－jiz，auxiliary，948，949， 95 I ，
963． 964.
jackal， 358.
jakitr，preposition， 576.
Iavanese in South－Africa， 25.
．ji，classifier， 394.
ii．connective pronom，639＊．
$i i$ ，reflexive pronoun， 655 ．
$j i$ ，relative particle， $71 \mathrm{~S}^{5}$ ．
jïn，classifier， 394.
linga tribes， 76.
join，to， 1082.
joint of the arm， 524.
Jorge（Father）， 20.
journey，454．
just， $974,987$.
$J W=B W, 202,1053$.

## K．how pronouncerl， 16.

$-=c, 150$ ．
－＝F $F$ ， 177,233 ．
$-=G, 175,214$.
－＝$H, 123.211$ ．
－$=N G, 190,479$.
$-=$ N／， 191.
$-=S H, 175$.
一＝T，244．
－＝TS， 1035.
－＝TY，214．
$-=V, 233$.
$==W, 175$.
－suppressell，175，211，225，
233，290，292． 559.
at，how pronounced， 16.
－its use，106， 133 ．
KA．TU class of substantives， 504．529．
Rirr，classitier，504－529．
－its use， $524-527$ ．
－its original meaning， 527.
lia，non－classifying prefix， 345,
347，350， 527.
kia，connective pronomn， $639^{*}$ ．
Kion，relative particle， $78^{\prime \prime}$ ．
ka，lefore possessive expression， ${ }_{7} S_{3}$ ．
Ran，auxiliary， 875 ，s4q． $965-975$ ， 1000.
ka，conjunction，7SS， 970 ．
Kar，preposition， 573,574 ．
－Ra，suffix in numbers， 792.
－Ka，verlal suffix， $1055,1061$.
Kafir beer，p． 321.
Kafir cluster of languages，1．f．
－sources for its stuly， 27 ．
Kaír folk－lure，pp．396－j21．
Kafir language，passim．
－its article， 317,3 rs．
－－its peculiar sounds， $33-38$ ．
－its phonetic features， $120-124$.
kala，auxiliary，941－947．
kala，copula，ro3i．
kala，conjunction，943： 944 ．
kala，preposition， 570.
－kala，verlal suffix，1055， 106 I ．
Kamba cluster of languages，if．
－sources for its studj，，月月．
Kamba language，passim：
－its phonetic features， 8 I－$\$_{3}$ ．
Lana，conjunction，943－944．
ka－nsa，before nouns， $5^{15}$ ．
Kizngomble：1P． 285.
Karanga cluster of languages， 14．
－sources for its study，es．
Karanga language，passim．
－agglutination in it，254．
－compared with Kiamla， 303.
－its phonetic features，Iot－108， 133.

Karanga nation，pp．2SG．2SS．
kari kia，；5S－760，763．
－kiazi，nominal sufix， 592.
ke，pronoun， 639 ．
kie，copulative particle，587，1035．
ke，auxiliary，$S 75$, syq．， $965-975$.
－Ke，nominal suffix， 593.
Keish，the prince of，or．
Kele language，227， 230 ．
kes，40．4．
$\pi G=N K$ ， IS ．
$-=N G, 189$.
$\Lambda H=N I ;, \mathrm{I}_{7}$.
$K Y=C I=T V T=S I=S E$,
ctc．，260， 492.
$\mathrm{K} \%$ ，changed to C or $\mathrm{CH}, 25 \mathrm{~S}-$ 259.
ki，for $\mathrm{k} a, 250$.
ki，classifier， 462 ．
ki，connective pronoun， $639^{*}$ ．
Li，relative particle， $71 \mathrm{~S}^{*}$ ．
ki，auxiliary，986，993， 994.
ki？，Sor．
Lia，auxiliary，9S9， 994.
liid， 4 IS．
kili，auxiliary， 992.
Rilimit Njaro， 246.
lillt，tu，Si．
kinilness， 457.
king， $7 \geq$（fool－note），see chicf．
Ri－rimin，Ri－simln， 9 ．
kloof，p． 313.
linees， 500.
knecl，in， 1067.
knife，40．， 512.
know，to，S ${ }^{34}$ ．
ko，pronom， 674 （c），675－6S1， 1020.

Koelle， 83
Kololo language， 131 （3）， 169.
Kololo tribes，p． 293.
Konde language，$\%$ ．
— sources for its studj，„6．
Kongo，$r_{3}$ ，sec Congo．
k：00＝k＇cill， 967.
kraal，p． 313 （d）．
$\mathcal{K}^{-U .} \cdot 1 / .1$ class of substantives， $462-468$.
Rut，classifier arad preposition，
$462.468,533.58 \mathrm{I}$.
－its transformations， $463 \cdot 465$ ， $542-546$.
－its usc， $466.467,562-568$ ．
－its original meaning， 468 ， $5^{81}$ ．
－dropiled，I 54.
Kir，connective pronoun，639＂．
lof，relative particle， $718^{*}$ ．
lize，referring to a substantive understood， 7 Si．
Rin，copulative pretix， $5 \$_{3}$ ．
hera，localive particle， 753 ．
Fua group of languages，s？．
－its divisions，and suldivisions， 1．4．
－its proper features， 169 ，and fassim．

- its origin，97， 246.

Kua tribes，their origin， 97.
Rulun，9S2．
kri，auxiliary， $96_{4}$ ．

- ，negative copula， $96_{4}, 10_{3} 8$ ．
kuila，luina， 1023.
Kuli， $5 \mathrm{SO}, 1004-\mathrm{TOI} 2$.
－liulu，nominal suffix． 59 I ．
Kimbitriless， 50 ．
Kımi，792＊。
kuna，5So，1004－1012．
Kush， $72,75-77$ ．
R．a $a$, locative particle， $5+3,546$ ， $691(2), 783$ ．
Kaira，preposition， 573.
Kiwakwa kiver and tribes， 1． 313.
Kwana tribe， 246 ．
Kwango language，7．／．
－sources for its stud）, 50 ．
－its phonetic features，1 32－1 33．
Kwango tribes， 105,1 ． 293.
Kwengo，see Kwango．
L．，how ponounced， 17.
$-=\lambda, 2$ So．
$-=5$ 2， 214.
$-=7,220$.
$-=\%, 165$.
－suppressed，Si，SS，96，97， $123,224,23.3$.
lut，classiffer， $47 \mathrm{I}, 545$.
la，auxiliay，918－922．
la，demonstrative suffix．6gS．
lake， 499.
land， 359.
1．ANGMARES OF south－arkic－Lobengula，p． 286.
－their general division，$t$ I．OCATHE FAREESSIONS．5．30－
－their clegance． 75.
－their mames， 4 S．, 491 ，497，－conaining adjectives， 605.
$503(2)$ ， 1.4 ．－how emphasizel，704．705．
large， $215,425,427,601$ ．－requiring certain particles
lasi night， 533,5 Si（7）．
I．ast， $\mathrm{J} . \mathrm{S} ., \mathrm{I} 45$, and passint．
laugh，to，S2，133，136，174．
LK゙ $=/, 205$ ．
ic，classiticr， 411.
$l i$ ，pronoun， $639^{\circ}$ ．
lc：auxiliary，9IS， $930 \cdot 936$.
li，copula， 1022.
lc，preposition， 570,940 ．
－le，clement in words， $409(2)$ ．
lc，suftix of demonst．pron． $69 S$ ．
L．e loy，Father， $9 \%$.
Lea tribe，p． $28_{5}$ ，p． 293.
lean，601＂．
leave，to， $52^{*}, 136$ ．
leave behind，to，174．
lest， 974.
$\Gamma . I=J=\int K, 143,17 S$.
li，for la， 250. inserted，ro．po－1046．
－their peculiar value，4i．
－used as comparatives，6jo．
－what concord they require， 6．43．674，675，755－767．
loins， 3 S9， 390.
Lojazi language，132－1 33 ．
1011，classificr， 398.
long，214，6OI＂．
lord，502，see chicf．
look，to， 1079.
loud， 423 ．
Lower Congo，see Congo．
love，10， 105 s ，ro73， 1075 ， 1084.

1． $0^{\circ}=C \cdot W, 205$.
I．U．$\% .1 N$ class of substantives， 469－490．
／u，common classifier， $469 \cdot 490$ ．
$L /-M / I$ class of substantives，$-i t s t r a n s f o r m a t i o n s, 470-47 j$ ．
410439.
／i，classifier， $395,410-415,426$.
－its transformations， 410.415
－its use，+17.4 IS．
－its origimal meaning， 429 － $+35$.
－omited before adjectives， 614.
li，connective pronoun，639＊．
－referring to a substantive understoo：l， 7 Si．
ii，relative particle， $71 S^{*}$ ．
— its usc， $475 \cdot 476,48 \mathrm{I}-4$ SS．
－its original meaning， 489.
－clropped， 472.
／ 14 ，connective pronoun．639＊．
／u，relative particle， $718^{\prime \prime}$ ．
／h，referring to a substantive understond， 7 Si ．
Iu，copmative prefix， 583 ．
Luba language，r．f．
－sources for its study， 59.
－its phonetic features， 143.
Laiana language， 141 ．
Lumbu people，pl＇．283－2S6， P． 293.
li，auxiliary， 9 IS ， $930-936$ ．
$i$ ，copuli，619，1022， 1024 ， 1025.
$l i$ ，particle in locative express－ ions， $579,104=10+3$ ．

Lunda language， $1.7,7 \mathrm{SS}^{\text {tis }}$ ，
－sources for its study， 5.5 ．
－its phonetic features， $143^{\circ}$ 144． $7 \mathrm{~S}^{\text {his．}}$ ．
ii，conjunction， $7 \$_{4}$ ．
it？，So6．
M，how pronounced，i 9.
$-=B, 240,804$.
$-=M O=M U, 279,240$,
－lia，suftix of demonst．pron． 69 S.
－lia， 401.
lie down， $10,52^{*}, 1069$ ．
life， $440^{4}, 461(0)$ ．
light－hole，491＊， 503 （10）．
liji，copula， 1022 ．
like， $576,944$.
like，to， 1084.
I impopo Niver， 246.
lion， 35 S.
lip， $366^{*}, 38^{2}(4)$ ．
lip－rings，phonetic effects of，50， 210.
hitfratulef，bantu，16．70．
liver， 500.
living－place， 374.
Livingstone，1． 2 S 9, 1．204， p． 295.
－his spelling，I4t．
Liwanikn，p． $2 \mathrm{~S}_{4}$ ，p． 2 S 5.
10 ，classitier， $476,490,511$ ．
560.
－$=N, 28$ ェ， 607.
$\overline{-1 \%}=$ dropped，292，640．
${ }^{\prime} M K=, 1 / O B, 279$.
：／1，classilier， $32 \mathrm{~S}, 367.551 \cdot 553$ ．
－－for $n, 389$ ．
m，comnective pronomn，639＊．
m，copulative prefix， $5 S_{j}$ ．
M／S sub－class of substantives，
442－444．
$m a$ ，classitier， $322,338,355^{\circ}$
356， $416-43 \mathrm{~S}, 44^{2-450 .}$
－its transformations， $416,44^{-}$ 44.4.
－its use， $355-356,417-42 \mathrm{~S}$ ， 454,4 Sio．
－its uriginal meaning， $43^{6}$ ． 43 S ．
ma，pronoun，639＊．
ma，auxiliary， $977,978,980$ ，
ma, verbal sufix, roб 3.
Macrobians, St, \&z.
madze $=$ madzi, 272.
Magos, p. 3 I3.
Ma-gqongqo, Ma-kalanga, Makua, etc., see Giqonsqo, Kalanga, Kua, etc.,
maize, 500.
mala, auxiliary, 1016.
Malays in South-Africa, 15.
man, $322^{*}, 340,365$.
mana, auxiliary, 1016.
mang? So4.
Manuel Antonio de Souza. p. 2S5, p. 293.
many, $454,601^{*}$.
mark, national, 490.
marry, to, 1074.
Marvels of India, Book of the, go.
Masai languages, 6.
Masai tribes, 70.
Mashonaland, 73, see Shona.
Mas'oudi -

- on the name of the king of the Zindj, 365 (2).
- on the origins of the Bantu, $72,89,93$.
- his trustworthiness, 75 .

Matapa-metsi, 461 (10).
match, $504^{*}$.
may, 966, squ.
$M B=P, 185$.
mbit, relative particle, $71 \mathrm{IS}^{*}$, 721, 771.
mha, auxiliary, 984 .
Mbala language, 102.
Mbala tribes, 50.
Mbamba language, $\mathrm{I} \ddagger \mathbf{6}-\mathrm{I} 5 \mathrm{I}$.
Mbangala language, 157 .
Mbara, see Mbala.
mbu, relative partic!e, $71 \mathrm{~S}^{*}$, 72I, 771.
мййи, pp. 300-305.
Mbunda, Mbundu, r3, 132.
Mbunda languages, it.

- sources for their study, 50.53 .

Mbunda Iribes, 77, p. 285, p. 293.
me, classifier, 369 .
mé, pronoun, $639^{*}$.
me, auxiliary, 977, 979, 980.
me, conjunction, $910,985$.
me, $639^{*}, 653,656^{*}$.
meal, 487 .
meat, 73, 196, 385.
medicine, 378 .
meet, to, 1076.
Melanesian languages, 95.
melckh, Semitic word, 339.
metal, 403.
metempsychosis, p. $11_{4}$ (footnote).
$m$-falme $, 72,365$ (2).
$M I=V I=E=164$.
$m i$, classifier, $366-384$.

- its transformations, $360 \cdot 370$.
- its etymology, 384.
mi, pronoun, $639^{*}$.
'mi, conjunction, 985 .
mice, how the mhuht is fondi of,
p. 305.
mild day, 136 .
middle, $139,504^{*}$.
milk, sour, 454 , p. 321 .
milking among Katirs, p. $3^{13}$, p. 321 .
mimosa-tree, 371.
mine: 768 -777.
mines, gold-, $80-\mathcal{S}_{2}, \mathcal{S}_{\text {f. }}$
Misimo, 86 .
Mlonjalonjani, the tale of, pp. $300-30$.
$M O=$ NGIV, $204,207$.
mo, classifier, $328,367$.
mo, pronoun, $639^{*}$.
Molokh, S6, 339, 365 (6).
monkey, 358.
Monomotapa, 46 I (10): p. 294.
monostifame stems -
- how accented, 45. 3 io.
- their peculiar laws, 44, 45, $2 S_{3}, 2 S_{4}, 310,325,368,413$, 444, 464, $47 \mathrm{~S}, 561,60 \mathrm{~S}, 652$, $661, S_{32}, S_{37}, S_{41}, S_{43}, S_{51}$, 853, S66, S67.
Monze, the chief, p. 2S6, pp. 28S-290, p. 294.
Moons, $S_{32}$.
moon, Si, 126, 136, 164, 173, $214,232,366^{*}, 374,384$ (10), 48 I .
Moon, mountains of the, $\mathcal{S}=$, 266.
morning, $533^{*}, 5 \mathrm{St}$ ( 8 ).
mother, 126, 322*, 342, 365 (7), 748.753.
motions of the hand, $3^{62,789 \text {, }}$ 830.
mountain, 425, 491*, 503 (S).
mouth, $164,223,366^{*}, 3 S_{4}$ $(4,10), 504^{*}$
Mozambique cluster of languages, 14.
- sources for its study, 63 .

Mozanhique language, passim.

- its affinity with Chwana and Mpongwe, $12,169$.
- its phonetic features, 169 . $20 S$.
Mozambique tribes, 50 (foot note).
$m p a$, relative particle, $71 \mathrm{~S}^{*}$, 721, 77 I.
Mpongwe cluster of languages, 1 f.
- sources for its study, 67.

Mpongue language, passim.

- compared wih Nywema, 164-167.
- its affinity with Chwana and Mozanibique, $12,169,213$.
- its phonetic features, 59, 213-218.
-its traces of an article, 321 (3).
$M U=N I=N Y, \quad 122,58 \mathrm{I}$, 792.
$-=O, 164$.
MU. $B A$ class of substantives,

MC-M/I class of substantives, $366 \cdot 3 \mathrm{~S} 4$.
$M M$, locative class, $53.3-58$ r.
mu, classilicr -
-ilstransformations, 323-332,
367-36S, 547-555.
-its use, $357 \cdot 360$, $371-3$ So, 562-568.

- its original meanings, 361 , $3 \mathrm{Si}, 5 \mathrm{Si}$.
- weakened, 559, 560.
m $m$, connective pronoun, $639^{*}$.
mu, relative particle, 7 IS .
MU.A $=$ NYA, 268.
muade, poison, 378 , p. 284.
Muanaena, p. $2 S 5$.
muave, see muadi.
-muc, 792*, Szo.
- mut, relative sufix, 725.
$-=y_{0}=71225$.
muche, S25.
matenyciu', mainyi, S25.
multiplied, to be, 137 .
multiply, to, ro8r.
Mkthung, .1/uths"t, 339.
мииа, 5 So.
murder, 423 .
musical instruments, p. 2 S7.
mzu., classifier, 326, 367.
my, $745,5 \% q$.
$N$, f: how pronounced, in.
$N=\Lambda, 152,19 S, 285$.
$-=I, 280$.
$-=M, 551,55^{2}$.
- = MU, 101, 107, 153, 559.
$-\quad N Y$, 196.
$-=Z, 232$.
- suppressed, or half-suppress-
ed, 282, 551, 584, 640 .
$N$ class of substantives, see $/ N$. ZIN class.
$n=u n=m u$, classitier, 327, 367, 55 I.
$n$ ( $=$ int) classificr, $385-389,391$, 477-4So.
" pronoun, $639^{*}$
$\#$ copulative prelix, 583 , 1035 .
$n a$, prefix in sulbstantives, 347 , 350.
ma, auxiliary, 918-929, 946.
ma, preposition, 570, 573,578,
682, 704, 940, 1037.
$n a$, in locative expressions, 579 , 1040-1046.
- in Congo, 537, 542, 549.
$n a$, conjunction in Ganda, 111 , 939.
na "to have", 1037.
- $n a$, locative sulfix, 553 .
- ma, pronominal suffix, 689, 698.
mail, 525.
naked, 1034.
naine, $99,115,147,173,220$, $410^{\circ}, 423$.
Nano language, 132, 133.
- its article, 321 (2).
nasals -
- suppressed, or half-suppressed,

77, 7S, 151, 166, 183.196, $225,283,607$.

- their peculiar influence on following consonants, 51,52 , $55-59,67,69,73,77,7 \mathrm{~S}, 80$, $\$_{3}, 93,94,95,114,127,129$, 140, $170-19 S, 214-216,2 S_{3}$, 412, 479, 60S, 609, 649.
nations, names of, $322^{* *}, 365$ (5). nci, 773.
$N D=T, 7 H, 193$.
udi, connective pronoun, 639".
udi, relative particle, 71S*, 721 ,

771. 

mid, copulative prefix, 583.587 , 1035.
mdi, preposition, 570, 573, 940.
-midi, vocative suffx, 595.
$N / D L=T L=N Z, 208$.
Ndonga language, 132-133.
udu, relative particle, $718^{*}, 721$,
771.
milyi, pronaun, $639^{*}$.
uc, auxiliary, 91S, 930-931.
mi, copulative particle, 58S,1035.
uc, uci, preposition, 570,573 , 940.

He, conjunction, 939.
near, $533^{*}, 541,5 \mathrm{SI}(2), 764$.
neck, 136,142 .
negative auxiliaries, $875-\mathrm{Sg} 1$
S33, 872, 875-891, 964, 967, 976.

- containing the copula, 1036 . -containing the verb, "to have," 103 S.
negatise particle before numbers, 79 S.
negative notion, 502.
Negro languages, $\mathrm{S}_{\mathrm{j}} \mathrm{O}$.
nest, 500 .
nestling, 4 iS.
never, 046, 960-962, 964.
new, 94, 105, 127, 129, 137, 147, $601^{*}, 779$.
$N F=K H$, IS7.
$N G=K, 190$.
- iroppeci, 2 Io.
$N(0)=M C \bar{C}, 1053$.
$-=N /, 200$.
$-\mu(x$, relative and locative suffix, 532, 552, 71S*, 727, 734, SO2.
 77 r.
"s.ra, auxiliary, 875, s4g., $995-$ 1003.

1003. 

n.ja, copulative prefix, 583,1035 . now, 42 mere . 798.
usa, preposition, 573,574. 576. Northern traders in Southnga, suffix in the number "one", 792.

- $\quad$ ga, verbal sulfix, 920.
ngai?, Soo.
"sransa, $355^{*}, 409$ (1), p. 290,


## 1. 295.

мsamsa, preposition and con-
junction, 576.
"saji?, Son.
nisc, auxiliary, 995, sqg.

Ngete tribe, p. 286, p. 923. $\quad-=N, 196$.
-ngi, locative suffix, 553. ny, classifier, 47 S .

$\lg _{g} u$, copulative particle, $5 \$ 3$, $y(x$, nominal prefix, 465 .

## 

$N /=. / L=N \mathscr{S}, 5 S_{1}, 200$.
mi, classifier, 3 S7, 4 II.
$n i$, pronoun, $639^{\circ}$.
mi, copulative particle, 5 S 3 ,
5S7, 1035.
ni, preposition, 1037.
ui, conjunction, 939.
mi, Sor, 803 .
$\cdot m i$, locative suffix, 532,548 ,
553, 555, 590.
-ni, pronoun suffixed, 855.
nice, 601 .
Niger languages, related to
Bantu, 598.
night, $12 S, 174,440^{*}, 443,453$,
$456,46 I$ (5).
night, at, 556.
Nika cluster of languages, 8.

- sources for its study, 39.

Nika language, passim.

- its phonctic features, 92-96.

Nika tribes, ifo.
Nile, sources of the, $\mathcal{S o - S z}$.
nine, 789, 796.
$N /=h^{\prime}=T S, 191$.
jenil language, 41 (3).
uji, relative particle. 7 IS , 721 ,

nia, nominal prefix, 527.
mki?, SoI.
ule, conjunction, 939.
"nat, auxiliary, 929, 941-947.
nut, copula, IO z .
-nna, pronominal suffix, 689.

- $11 n e, 792^{*}$.
no, nominal prefix, 347.
no, not, $872,875-S 91,1036$.
no longer, 987, 991.
no more, 987.
no one, 798.
$\cdot \boldsymbol{n o}$, demonstrative suffix, 698 .
$1100=\mu_{c}-k u, 946$.
non-quantitative adjectives, 601 , 624-628.
North-ifrican languages, 5.
nose, 133, 402.
not at all, 964, 989.
not yct, $929,960,963,974$, 987, 992.
nothing, 798 .

Africa, 79-82.
$N S=H, 194$.
$-=T=T M=T L H=\mathbb{K}, 194$
Nsundir people, 10.
$N T=7=T H, 192$.
Htsi, auxiliary, 945 .
Numeral.s, 7 S9-798.
numeration in Bantu, 789.830 .
$N V=C$, $: 56$.
$N F=M C \dot{F}, 122,5 \$ 1,1053$.
$-n y a$, pronominal suffix, 6Sy.
Nyambane cluster of languages,
8.

- sources for its study, 02 .

Nyambane language, 210 .
Nyambu languaçe, 119.
Nyamwezi cluster of languages, 1.7.

- sources for its study, 3.5 .

Nyamwezi language, fussim.

- its phonctic features, 73-76

Nyamwezi tribes, 50 (foot-note).
-nyana, nominal suffix, 5IS.590.
Cyanja, or Nyassa, language,
see Scnna.
113 ${ }^{\prime}$, S29.
Njengo language, it2.
$114 i$ pronoun, $639^{*}$.
Nyika, see Nika.
-nyo, pronominal suffix, 689.
Nywema cluster of languages, If.

- sources for its study, 57 .

Nywema language, passim.

- its phonctic features, 163 168.
$N Z=D=T I I=T=T L$, $210,195$.
$-=I) Z, 211$.
$-=N=N J, 196.197$.
$-=X,{ }^{195}$
$n \in i$, relative particle, $71 S^{*}, 72 \mathrm{I}$, 77 I.
$n \approx i$ ? SoI.
$O, ~ \subseteq 1$, how pronounced, 20.
$—=A-C$, or $A-O, 249$.
$-=4-\kappa^{\prime} l, 907$.
$-=M / U, 164$.
— $=U, 200,262$.
- $=$ UA, WA, UE, WE,

265, 270, 659.

- = UO, 263.

0 , article, $3 \mathrm{I} 7,352,353$.
$o$, classifier, $330,331,367$, 449, 465, 480.
0 , connective pronoun, 639*.
$o$, relative particle, $718^{*} ; 723$. 724.
o, pronominal suffix, 659,698 .
oba, 9S2.
object of a verb, how expressed, 653.

- in relative clauses, 735-742.
ohjective veris, see AprliCative.
of, 577, 589.
Ogowe Kiver, 246.
oil, $66,75,577,220$, see fat.
-oka, ola, olola, oloka, verbal suffixes, 1080-1083.
old, $60 \mathrm{I}^{*}$.
old man, 139, 500.
old women among Katirs, p. $3!3$.
olo, auxiliary, 920, 942.
on. 544, 563, 564, 565, 1065 .
once, 525, 797, 97.4.
ondo, auxiliary, 91S, 937, 949.
one, 122, 235, 759, 792*.
une... another, S2S-S29.
one who, the, 71 S .
O'Neil, on South-African inscriptions, 18 .
onomatoloetic wordds, 596.
epen, to, 1059, to8i.
Ophir, $S_{5}$.
ordeals for sorcerers and thieves,

$$
p p \cdot 2 S 3 \cdot 2 S 5
$$

ordinal numbers, 797.
ore, 455.
ORIGIN लF THE RANTU, 7J-100.
orthorikaidy, regarding the
separation of the words,
S92 (N. $B .1$
ostrich, 3SS, 390, 401.
other, S26-S29.
our, $745,594$.
ours, 708-777.
outside, 136, 195, 208, 533*, 5 SI (3).
over, $531,563,564$.
ox, 202, see cow
oxen, pack-, 72.
$P$, how pronounced, 2 I.
$-=H=1=I I, 137,138$, 166, 1So, 211, 215.
$-=B F, 94$.

- = F, iso.
$-=J, 89$.
$-=M / B, 1 S_{5}, 479$.
$-=M P P=P H, 184$.
$-=N V, \mathbf{I S G}$.
- weakened, or suppressed, $64,69,73,74,77,117,148$, 292.
fa, locative classifier, 5.33-581.
- its transformations, 53.4-541.
- its use, 562-56S.
- its meaning, 5 Si.
fa, connective pronoun, 639*.
f $a$, relative particle, $7 \mathrm{I} \mathrm{S}^{*}$.
pa, negative auxiliary, 875 , sq4.
pa, conjunction, 785 .
paddle, 142,500.
palm-leaf, 500.
pana, $5^{80}$.
Papuan languages. 05.
Parsees in Soulh-ifrica, 95 . P. 292.
participles, 851, 910. 931-935, 979. 980, 093
particles changing their forms, 291-298.
I'aruain, 85 .
PASSIVE VER15S, 1047-1063.
- the name of the agent after thein, $589,1042$.
past, 49 g .
past tenses, S92-907, 930-936, 909, 910, 917, 906.
path, 97, 142, 147, $3 \mathrm{~S}_{5}$. 409) (4), see road.

Paz, $\mathcal{S}_{5}$.
$p_{c}$, pronoun, 639.
pre, negative particle, 872.
pehlie, 504*.
Pedro Dias, Father, see Dias. people, $210.232,322^{*}$, 340.
perfuel forms and tenses, 70 ,
860.871, S92, 904, 905, 9S1.
permanenly, Sio.
Persians in South-ifrica, 9 , p. 292.
person, 133, $139,142,192,223$, $241,2+3,2+4,322^{*}, 340$, 365 (1).
rersunal reonouns, 635692.
persons, names of, 357.
personified. things, 360.
$P H=M B=P, 18+$.
PHE: = CHW, 203.
HONETLC CHANGES -

- their general laws, 47-59, 247.300.
- their main cause, 50.
- specimens, $52^{*}$, and fassim. - In the various languages, 60-246.
- in the perfect form, SGi.
- caused ly suffixes, 596,1053.
$P I=7 S H, 122$.
fi? Soo.
pierce, to, 202.
pig, 233.
pipe, to4.
pit, 193, 377.
place, $403,537,556,782,783$.
place, to, 1077.
plain, 374.
plant, 10, 122.
pleasant, $60 I^{*}$.
plural, for the singular, 343 , 344, 750.
$\Gamma^{\prime} 0=C H, 203$.
puint, 3 S9.
Pokomo cluster of languages, 14.
- sources for its study, $\%$.

Pokomo language, passim.

- its phonctic features, 92-96.

Polynesian languages. 05 .
pool, 374.
poor, the, 55t, 601*.
porridge, 404 .
rosisessive adjectives ANi)
FXPRPSSIONS, 577, 659, 6S4, 743-7SO.
pot, $500,525$.
putato, 500 .
pot-clay, $455,525$.
pour water, to, 1066.
powder, 37 S.
Prasos, Cape, od.
pray, to, 1067.
prayer, 487 .
prajers of the Bantu, 365 (6), pp. 287-290.
I'redicates, adjective.s as, GiS.

## 623.

Prelixes of the substantives, see classifitrs.
PRF:POSITIONS, $530-581$, 674-
68S, 940, 1086.
present tenses, 930-936, sify.
priest, see cacice.
privative notion, 502.
productive notion, 502.
1PRONOUNS, 635-S30.
proper names of persons, 346 .
provoke, to, 1059.
$P U=7 S H, 122$.
pumpkin, 415.
l'un, land of, S.f.
put out a light, $10,147$.
$Q$, how pronounced, 37.
4a,792, 794.
(Qajana, the tale of, P. 305 , p. 3I.
quantitative adjectives, 601.
question, 206.
$l$, how pronounced, 23.
$-=T, 172,210,211,214$.
$-=Z=1,173$.
ra, nominal prefix in Timneh, 47 I.
-ra, suffix, 594.
race, 4 Sa
raft, 4 S 2.
rain, 66, 73, 79, 107, 114, 116, $123,143,186,224,243,385^{*}$, $403,409(4)$.
rain, how obtained, pp. 2S7-290
rain, to, 107 I .
rain-bow, 375
raise, to, 1076,1082 .
raising the dead, Monze, p. 290.
razor, 47 S .
$R E=T S H, 206$.
$r e$, pronoun, $639^{*}$
rc, auxiliary, 875, sqq., $1004-$ 1012.

Kebmann's mode of spelling, 92, IOI.
-his enthusiasm for the Nyassa language, 98.
keciprocal verlis, $10 \mathrm{~S}_{4}$.
recover, to, $52^{*}$, 1076.
red, 624.
red clay, red ground, 626.
reduplicative forms, 6jz(2), 1079.

REFLENIVE PRONOUN, 655, 198.

Kegga language, 1 ,f.

- sources for its study: 30.

KEIATIVE CLAUSES AND EX1'RESSIONS. -

- used substantively, 768-777.
- negative, 875 .
-- their construction, 717-742.
- forms of the verb in them, S44.
RELATIVE larticles, 718-746.
- in what they differ from relative pronouns, 7 IS.
- their forms, 719.
- their etymulogy and nature, Sjo.
- their use before relative clauses, 728, 731-742, 769 . 777.

[^58]Stanley， 168.
star，40．．， 525.
start，to，527， 955.
steal，to，52＊，I 39.
stick，50 ${ }^{*}$ ．
still，957，959，993， 991 ．
sting， $3^{5} 9$ ．
stone，72，122，126，133， 139
141 （2），2．43，3＇3， $410^{*}, 414$ ，
$415,420,438,439(7), 455$.
stool， $491^{*}, 503$（4）．
stop，10，977， 1016.
story，69，83．
straight，225，625，625， 77 S ．
straightwis， 97 I ， 101 S.
stranger，S25．
straw， $4+3$ ．
strength， 173.
string，＋7．0＊，$+7 \mathrm{~S}^{\prime}$ ， 493 （3）．
stru．is，624， 026.
stump， $491^{*}, 503$（6）．
su，classifier， 47 S ．
su，nominal prefic， $3+{ }^{\text {S }}$ ．
sab classes of subitantives， 315 ．
Subia langunce， 65 ．
Subia（ribe，p． 285 ，p． 272.
subject，how expresseal，63S， $6+4$.
subjunctive mood and tenses，
832，855－859，955－95S，959．
sumaravives，313－599
SURitaNTIVE PERSONAL PRO－
Nouiss， 656.692, Sjo．
SUBSIANTIVE VERB，IOIB，SIf．
such， $498,628$.
such，to， 1073.
suckle，10， 1073.
suffer，to， 1074.
suffixes of substantives， 530.595.
summer， 499.
sun， $136,141(2), 162,211,239$ ， $2+3.410^{*}, 421,430,438,439$ （2）．
Sun，Table of the，81，82．
Sundi tribe， 10.
SUPERLATIVES，632－634， 1079.
superlative，quasi－，pronouns． 813.
suppose that，supposing that， 786， 988.
surpass，to，631， 1079.
Suto language， 169.
Suto nation， 365 （5）， 10.
Swahili cluster of languages，17．
－sources for its study， 12.
Swahili language，p．xssime．
－its phonetic features， $8 \downarrow-91$ ．
swallow， 151.
sweep，to， 122.
Sylveira，Father Gonçalo da， p． 294.
$T$ ，how pronounced， 25.
L＝C ，or $C \cdot H, 90,139$ ．
＿$=1 I, 93$ ．
$-=K, 244$
$-=L, 220,232$.
－＝ND，or NL，193， 479 ．
$-=N / 4,479$.
$-=N T, 192$.
$-=N /, 210$.
liger， 517.
－＝K，172，10S，210，211， 214
$-=S, 93,174,239$
$-=T K . H, 919$.
$\overline{=} Z, 1 ; 6,239$.
fi，auxiliary， $575,5 \% ., 91 \mathrm{~S}$ ， 949， 933.
Tiabele，see Tebele．
table，422， 50 ）．
Tible of the Sin，$S_{1}, S_{2}$ ．
tail， $9^{5}, 150,153,175,355^{*}$ ， $3 \mathrm{~S}+$（2）．
Taita cluster of languages，s．f．
－sources for its study， 3 ？．
Tatia languare，piassim．
－its phonetic leatures，So．
take，to， 52 S．
tall， 601 ＊．
tanch：したis，So．
－（1111），792＊．
Taprobana，y 6.
－latac， 792.
ti，auxiliary， 10 or
lear，tears， 125,1 jう．
Tubsle language，sさe に゙afir．
Tebsle nuion，p．2SG．
tear， 105.
teeth，see tooth．
leeth，filed，or knocked ont，73，
50，209， 210.
Teke language，159－162．
Tekeza language， 2 วo．
ten，131，175．225，789，792＊．
Tetce，see Senna．
$T H=N T, 192$.
$-=N Z, 19 j$ ．
that， $693-716$.
Theal，IL Call，p． 300.
thee， $639^{\prime \prime}, 653,656^{*}$ ．
their， $7+5, s q 9$.
theirs，765－777．
them，639＊，653，656＊．
then，ror6，rois．
there，693，693＊．
these，69．i．716．
they，637，639＊，656＊．
thick，503， 502.
thieves，ordeals for，p． 284.
thine， $175,21 \mathrm{I}, 76 \mathrm{~S}^{\prime}-777$.
thing， $176,491^{\prime \prime}, 497,502,503$
（1），781（1），782（2）．
third， 797.
this，693－716．
thorn，525．
those，693－716．
those who， 718 ．
thon， $637,639^{*}, 656^{*}$ ．
three， $172,195,210,211,214$.
220，232，23S，244，7S9，792＊．
throat， 484 ．
through， 573.
thunderclap， 425 ．
thy，745，sqq．
4i，classifier， 512.
ii，pronoun，639＊．
（i，peculiar verb in 13antu，596，

## $834,1004-1011$.

ii，negative allxiliary， 875, sqq．
（ie，to， $10 \$ 2$ ．
till， $955-959,971$
till，to， $52^{*}($ limiz, 1072.
（ime，50＋， 787 ．
times， 3,4, etc．， 797.
Timach language， 471 ．
Titles of dignity， 356.
Th，how pronouncill，32，33，
$-=N D L=N /$ ， $195,205$.
$-\ldots=2 L H, 20 S$.
－its use in Kafir， 121.
TUH，how pronomneed， 32.
$-=S=N)^{\circ}=7,17+, 9+9$.
tla，llha，auxiliary， $9+3$ ， 955,
$95 \mathrm{~S}^{\circ}$.
Thyping languare， 169.
$10,563,1065$.
tobacco，632．
together， $533^{*}, 5+1,581$（ 6 ）， Sio．
to－morrow，142，421，533＊， 5S1（S）．
Tonga cluster of languages，r．$\%$ ．
－sources for its study，eag．
Tonsa language，passim．
－its phonetic features，62．6．
－taken as standard， 2.
Tonga tribes， 29 （fout－note）， 50 ， 1p．28S－295．
tongue， $133,1+3,1+5,2+3,470^{*}$

tools， 372.
tooth，tecth，125，143，145，205，
233，235，243，410＊， 419.
tortoise， 205,4 IS， 503.
touch，to，rost．
town， $136,142,147,229$.
trade，to， $\mathrm{IOS}_{4}$ ．
Trade in South－Afric．2，79－97．
transient actions， 832.
transitory tenses， 971 ，972， 974 ．
tree，15j，164，206，210，211，
$365^{*}, 371,425,526$.
tribal names， $322^{*}, 376$ ．
tripe， 2.313.
Troglodytes， 3.
Troglodytica，su．
true， 780.
$T S=c, 206$.
$-=111,205$.
－$=\boldsymbol{1}, 1037$.
$-=N /$ r91．
— $=N \%, 195$
$\overline{T S}=S$ alter $N, 288$.
$7 S H=J U$ ，or $P /, 222$.
— $=$ RE， 205
$-=S, 174$.
Tshagra cluster of languages，ra．
－sources for its study， 05.
Tshagga language， 211 ．
sho，peculiar verb，S34．
$T U=T S H$ ， 144 ．
tu，connective pronoun， $639^{*}$ ．
！u，relative particle， 7 IS＂．
Tua people， 3 ．
tusk，419， 4 S4．
thense，nominal prefix， 515.
twice，504＊（a second time）， 797.
two，131，145，217，233， 759 ，
$792^{*}$ ．
$T Y=B U$, or $1 S T, 122,445$.
－tyc，nominal suftix，519，593．
tyi，classitier， 492.
tyi，pronoun，639＊
iyi，conjunction， 7 S 7.
1yi？，SoI．
tyu，pronoun， 639 ．
$T Y W=B U_{1} 122$.
$U$ ，how pronounced， 26.
二 $=A, 273$
－＝$I, 276$ ．
－＝$M U, 279,560$.
$-=0,200$ ．
$-=U \cdot 4,332$.
$-=U E$, or $I V E, 266$.
一＝UI， 267.
$-=I V, 261$ ．
－clided， 264.
－how changed before vowels， 261－268．
－suppressed， 27 S．
\％，article， 317 ．
$u$ ，common chassifier，329，367，
$44^{S,} 465,490,509$.
$u$ ，locative classitier， 543 ．
u，connective pronoun， $639^{*}$
u，relative particle， $718^{\circ}$ ．
$U A=O A, 262$.
$-z / a$ ，passive suflix，1047， 1053 ， 1002.
uba， 1007.
$U E=0,265,659$.
－te，pronominal suffix， 660.
－uka，verbal suflix，1050，1083．
u Lutha，982， 1007.
＂kuti， 1007.
ukutec， 959.
－ula，－ulula，－uluka，una，－ununa， verbal suffixes，1057，10So． $\mathrm{raS}_{3}$.
un，pronoun，639＊．
unbind，to， $10 \$_{2} 2,10 S_{3}$ ．
undo，to， $108_{3}$ ．
undress， $10,10 \$ 1$.
Ungu cluster of languages，r．f．
－sources for its study， 33 ．
unite，to，ro\＄z．
unproductive animals， 4 IS ．
unsheathe，to，ioS2．
untic，to， $10 \mathrm{~S}_{2}$ ．
until， 955 －959，ror6．
up， 562 ．
Upaz， $\mathcal{S}_{5}$ ．
upon， $533^{*}, 54 \mathrm{I}, 5 \mathrm{Si}^{(4)}$ ）．
us， $653,039^{*}, 656^{*}$ ．
$V, \mathfrak{U}$ ，how pronounced， 27.
$V=B V, 94,99$ ．
一＝K， 233 ．
$-=P, 137,14 \mathrm{~S}, 180,211$, 215.
$-=Z, 91,63$ ．
－＝suppressed， 66.
va，common classifier， 338.
va，lucative classitier， 537.
2h，pronoun，639＊．
Vasco de Ciama，$q_{2}$ ．
wi，pronoun， $639^{\circ}$ ．
vein， 402.
verbal suffixes， $1047-10 S_{4}$ ．
Verlis，83i－1085．
very， 633,659 ，say．
very far， $533^{*}$ ．
vi，classilier， $369,494,496$,
510， 522.
vi，pronoun， $639^{*}$ ．
vi？，Sol．
Victoria Falls，7．f，499，p．2S9， p． 295.
village， $1_{3} 6,142,1+7$ ，see town．
Viti cluster of languages，1．4．
－sources for its study，31．
Viti tribes， 95.
vo，auxiliary， $1012,1015$.
vowels，changed， 559.
－elided，49， 76.
－indifferent，S33．
－remarkably firm in Bantu， 48 ．
－weakened，235，S92，904， 905.
vowel－stens，or stems which begin with a vowel， 46 （3）．
－their peculiar laws， 46 （2）， $67,57,113,415,478,611$, $648^{\prime}, 8_{32}, . \mathrm{S}_{37}-\mathrm{S}_{41}, \mathrm{~S}_{43}, \mathrm{~S}_{51}$
$F U$ ，meaning of the clement $409(2)$ ．
vulture， 35 S ．
Vumbe tribe，p． 286.
$W$ ，how pronounced， 28 ．
一＝K＇， 175
$-=P, 272$ ．
$-=U, 2 \mathrm{~S}$.
－euphonic， 295.
iv，classifier，448， 465,490
iu，pronoun， 642 ．
an，common classifier， 336.
zial，locative classifier， 536 ．
z＂a，pronoun， $639^{*}$ ．
－tia，passive suffix，1047．1053， 1062.

Wakwak，72，84，93，p． 312.
walk，to， $52^{*}$ ， 1075.
wallets，p． 295.
liange，the chief，pp．286－288， p． 294.
Wangwana， 246.
Wankie，see Wange．
Wash，to，174，208， $10 \$ 2$.
watch over，to， 193.
watching over gardens，1． 305.
water，S9， $115,133,136,143$ ，
195，210，211，440＊，454， 461（10）．
watercourse， $470^{*}, 490(2)$ ．
\％er，pronoun， $639^{*}, 66^{*}$ ．
we， $128,214,637,639^{*}, 656^{*}$ ．
well， 499.
what？，Sol－So3．
whatever，8i3．
when， $784,785,787,788,902$ ，
970，993，100S－1012．
when？sos．
whence？，533＊， $581(11)$ ．
whenever， 993.
where？， $533^{* *}: 58 \mathrm{I}(\mathrm{II})$ ．
where，whercin， 785 ．
which， $717-746$.
which？，So6－807
while，787，7S8，970，988， 989.
white． $624,62 S, 775$ ．
white man，355．365（1）， 432.
whither？ $533^{*}, 551(11)$ ．
who，717－746．
who ？， 80.4
whoever，Sis．
whole， $60 I^{*}$ ，Sio－Siz．
whom，717－746．
whose ？，740－741，So5．
＊＂i，pronoun， $639^{*}$ ．
wicker－work among Kafirs，p． 321.
wide，62．4．
wife， $173,322^{*}$ ，see woman．
wild beast， 502 ．
wind，69，73，77，79，137，142，
149，184， 405.
window， $503(6)$ ．
winc， $440^{\circ}, 455,461(3)$ ．
wing， 419.
winter，${ }^{137}$ ，142，405，see wind．
wish，to，126，995， 1003
with， $570,573,575$.
within，194， $533,533^{*}, 5 \mathrm{Si}(\mathrm{t})$ ．
wizard，143，see sorcerer．
Wolof language， 830 ．
woman，142，143，211，239，
243， $322^{*}, 365(4)$ ．
wool，139，440＊
work， 379 ．
would， 995, s 44.
wound， 423 ．
write，to， 1070.
writing， 487.
writing in South－Africa， $16,17$.
written language，when differ－
ing from the spoken， 253 ．
mu，classifier，447．
a\％u，pronoun， $639^{\circ}$ ．
$\lambda$ ，how pronounced，29， 38 ．
$-=N S, 194$.
－＝NZ， 195.
$\overline{\bar{x}}=S 1,174$.
Xosa language，passim，see Kafir．
－its peculiar sounds，33－38．
－its phonetic features， 120 － 124.
$Y$ ，how pronounced， 30 ．
－＝L，96， 97.
－－＝$M$, or $N, 295$.
$j$ ，classifier， 496
$y^{\prime}$ ，pronoun，639， 642.
$y a$ ，pronoun， $639^{*}$ ．
ya，auxiliary，911－917， 920.
$y a$, preposition， 570 ．
－$\quad$＇a，demonstrative sulfix， 698 ．
lansi cluster of languages， $1 \%$ ．
Yansi language，159－162．
lao language， $1 f$ ．
－sources for its study， 47
－its phonetic features，66－72．
－its pecuiiar plurals， 354.
－its relation to Chuana， 72.

|  | = N, 232. | Zimbur, Zimbutik, Zinsbalje, |
| :---: | :---: | :---: |
| year, $360^{*}, 370,3$ S4(1i) | $=T, 239$. | Timber |
| jesterday, $421,533^{*}, 581$ | $-=V, 91,115$ | Zimbatye or Zimhaze, ruins. - |
| t. 901. | 126. 225 | - inscriptions found on them, |
| leye language, 109. | suppressed, 66, |  |
| \% 4 pronom, $6999^{\circ}$. | 5, how pronounced, 3 I. | - their description, |
| $y^{\prime}$, suffixed to verbs | - ils use, 105, 123. 133 | - their origin, $73.7 \%$. |
| , | ; $a$, classitier, 490. | , |
| r, 693, | $5 a$, auxiliary, 948 , | 39 |
| u, ${ }^{\text {d }}$ | -za, verbal | 39 |
| ung, | Za | -its original meaning, 408. |
| young of animal, | Zaramo lang | Zindj, who |
| rr, 745 sing. | - sources for its stul | - Hacir ancient trade, so. |
| ours, 765.7 | ac, auxilinr) | their origin, 72. |
| yomh, $504^{*}$. | \%1, | , classifier, 397 |
| joo yc, 916. | \%endj, see \%imidj | $z 0-0=z a-k u t, 950$. |
| $y$, pronoun, $639 *$, 652 | zi, clissifier, 491-503. <br> -- its transfirmations | su, meaning of the element, $409(2)$. |
| how pronounced, | - its use, 497-jor. | Zulu langrage, see Kialir. |
| $=H L=B V, 99$ | - its original me | its difference from Xos |
| = D, or R, 173, | $\approx i$, connective pronoun, 639 | 12.4 |
| $=D$, or T. 136. | zi, reflexise pron | - its peculiar sounds, 33.3 |
| $\begin{aligned} & =D), 123,214 \\ & =n z, 94,99 . \end{aligned}$ | ei, relatise particle, 7 | Zulu tribes, origin of the, 2 |
| $=1$, \& | , suffix in the number "one", |  |
| L, 165, 173 (cr. 0), 211, |  | , classiner, 496. |
| 4. 232. | -iia, verbal suflix, 1079. | $\mathfrak{2}^{\pi} \mathrm{m}$, pronoun, $639^{*}$. |

H. M. D. G.

# Hoditions and Corrections. 

## NGONX LANGUAGE.

Sources : Introductory Grammar of the Ngony , language, by W. A. Elmslie, M. B., I8or. Ikatekisma lit Hari..., ngu W. A. Fimslie, ISoo. Izindatia zombuso ka Mhungu, 1890.

There are in South Africa several different tribes which go by the name of Ngoni. Those among which the Rev. W. A. Elmslie has passed several years live under the rule of Mombera, on the western side of Lake Nyassa. Their language must not be coupled with Bunga (p. xix of this work), but with Mffengu, Zulu, Xosa, and 'Tebele, in the Kafir cluster. In the sources mentioned above I have scarcely found more than two or three words which may not be heard among the Kafirs of Cape Colony and Natal.
The demonstrative pronouns and a few other forms are the same as in Zulu, not as in Xosa (11. 124). A few grammatical forms are proper to Ngoni, or borrowed from the dialects of the Nyassa region. Thus the classifiers $c i$ and $z i$ replace si and $z i$ of Fiafir ( $c i$ and $s i$ of Tonga) ; and the connective pronouns of the plural number in the $1^{\text {rt }}$ and $2^{\text {d }}$ person are $t i$ " we " instead of the Kafir si; mu or $l i$ "you" instead of the Kafir mi. Consequently, the substantive pronoun maiva or lina " you " replaces nina. (See pp. 153 and 160 ). Were it not tor these few differences, all good Zulu and Kafir books might be used among the Ngoni of Nyassaland.

## KAFIR.

The Xosa auxiliary ba (Zulu ma, nn. 977 and 978 ) in some of its uses, though not in all, is certainly the same verb as the Chwana beua, to say (Tonga -amba). Thus a Kafir in a letter, speaking of the animals ( $i$ sizuanjana) set up in a museum, says of them : Esinge ungake wotuke $u$-be zisa pilile, of some of these you would say in your surprise that they were alive. This explains why in Kafir a ku-ba (Zulu $u-m a)$ and $u k u-f i$ " to say " may be used indifferently after several verbs of saying, thinking, and willing.

## BlHE.

## New source : New Testament, A. B. C. F. M., iSSg.

The $z$ of the main group of the Bantu languages is not always cianged to $l$ in Bihe (n. I3 1 ); in some words it is dropped, in others it is changed to $y$. Ex. : m-hia, a pot (Kafir im-bisa); ku-i, to know (Tonga ku-zi); u-kae, a woman (Tonga mu-kazi); $k u$-yela, to be white (Angola ku-sela).
The influence of the nasal on some consonants reminds one of Nyamwezi. Thus $n$ replaces $n$, as in mu-nu, a person (Tonga mu-ntu), vi-na, things ('T si-ntu); hence, e. s., $n$-uma, I send, for $n$-tuma; $n$-ava, I believe, for $n$-fara; $n$-mbele, a temple, for $n$-tempele. $M$ replaces $m p$ and $u p$; hence, e. g., m-angia, I wish, for $n$-panga; m-inga, I ask, for $n$-pinga; m-opia, I say, for $n$-popia. H and $i t$ replace $n k$, as in hali, a hard thing, (Tonga in-kali); hence huatela or nuuatela, I hold, for $n$-kuatcla; huami or inuami, follow me, for $n$-kuami. Mbw replaces $n z v$ as in $w u$-mbutaveka, he anointed me, from $k u$-waveka, to anoint. $N d$ replaces $u l$ as in most other Bantu languages.
In the same language the article seems to be regularly dropped before vowels, as in $i$-so, the eye, for e $i$-so; u-tima, the heart, for o u-tima; i-tima, the hearts, for o i-tima. The locative classifier corresponding to mu is $\overline{v u}$, as in $\gamma-u$-tima, in the heart, for $v u$-tima. The reflexive pronoun is $l$ i, as in Yao. Ex. : Li-lekise, show thyself. The pronouns $u$ " thou " and $v u$ " you " are generally used before nouns in the vocative. Nundepo konyima, u Satana, Go behind me,Satan (Marc, 8. 33).Vu pata lio lomata!

O incredulous generation! (Marc, $9-18$ ). The copulative prefix before nouns and pronouns is ha (=Chwana $k c)$. Ex. : ha situ, it is meat. We find " to be "rendered sometimes by $n a$, sometimes by kasi, which is the perfect of kala, in sentences which in other respects are identical. Ex. Isiene ukasi ko áailu, or /siche una ko zailu, Your Father who is in Heaven (Mat., 5, $46 ; 6, x$, etc.).

The Bihe equivalent of the puzzling Tonga verb Fuc or kui $(96+$ and 1038 ) is kucte, pft. of ku-kuata, to hold. Ex. O viny'u ka zia-kucte, they have no wine. 'This shows that the Swahili and Pokomo form si kit-ona, I have not seen, is essentially different from the Tonga form si kue udaka bona, I never saiw.

## BOKO.

Source : Essai sur la languc consolaisc, par le R. P. Cambier, C. C. I. M., i \$91.
The Boko (I-boko) language is that of some tribes living on the Congo near and north of the Equator. It belongs to the main group of the Bantu languages, and is particularly related to Yansi.

It drops $s$ in many words, as in angu, my father (Yansi sangu), -ath, three (Yansi -satu), ianga, an island (Yansi ki-sanga), fumba, to buy (-sumba in several languages), jü, an eye (Yansi disu), bo, the forehead (buso in many languages). It also drops $\nless$ in some cases, $z$ before $i$, and $f$ before $u$. Ex. : njo, a snake (njoka or nyoka in several languages), ma-i, water (ma-nsi, ma-zi, ma-dzi, etc., in various languages), -iba, to know (Tonga -siba), -u(t, to die (Tonga -fu(t), ma-uta, oil ('longa ma-futu). The vowel $e$ is often interchanged with $i$, and $o$ with $u$, as in several other Bantu languages.

These phonetic peculiarities account for the following changes in the forms of the classifiers. The classifier si of Kafir (Tonga ci) is pronounced $e$ or $i$ in Bolio. The locative classifier ku is reduced to 0 . The other classifier ku has disappeared even before the infinitive forms of verbs. It is replaced by the classifier e $(=c i, s i, k i)$ in the two words $e-b o k o$, an arm (Tonga ku-boko), and $e$-kolo, a leg (Tonga ku-ulu). The plural classifier zin of Tonga is not only reduced to $u$ before substantives as in several other languages, but drops its $z$ even in personal and demonstrative pronouns.

The only traces that I find in Boko of the locative classifier $p a$ are the demonstrative particles $\pi a$, here, $\pi / a n a$, there, and zuai?, where? The locative classifier mu seems to be reduced to $o$. Ex. obo-atu, in a canoe (Tonga mubu-ato). The regular ending of the present indicative tense seems to be $i$ instead of $a$. Ex. na-jibi, I shut.

## FANG.

Source : Dictionnaire Fraņais-Fung, par le R. P. Lejeune, C. S. E., 1 S92.
This is the language which has been termed Fan in the course of this work, but wrongly, as may now be judged from the work of Father Lejeune.

The most remarkable transitions of sounds in this language are given correctly on p. 48 , with but one exception. Namely, in n. 233 the two lines referring to $l=s$ (?) must be left out, as, etymologically speaking, en-soon, mouth, is not the same word as mu-lomo, and $a$-son, a tooth, more correctly a-sons or $a$-shong, is related, not to the Tonga $l i-n o$, but to the Dualla $i \cdot$ sunga. It must also be remarked that $k$ in $c n$-sok, an elephant, and, in general, wherever it occupies the place of the Tonga syllable $v u$, is pronounced like the German chin mach. In n. 232 kaba and doa do not seem to be the same word as the Guha ka-bia, a flame, pl. tu-bia.

In the chapter on substantives I considered as doubtful the forms of several Fang classifiers. They are now certain, and for the most part very interesting. Thus:

Class MU-BA. - In Fang this class includes the nouns which require the same concord as m-ur, or m-oru, a person, pl. $b \cdot u r$, or $b$-oru. When the stem of these words begins with a vowel, their classifier is $m$ in the singular, $b$. in the plural, as in $m$-onc, a child, pl. b.one (p. 67). When their stem begins with a consonant, their classifier is.
generally speaking, $m$ before labials, $n$ before other consonants. In the plural their classifier be in most words keeps the $m$ or $n$ of the singular, which gives bem or lien. When they do not keep this nasal, the initial consonant of their stem generally undergoes a phonetic change. Fx.: $n-d j i$, a man who eats, pl. be-n-dji; m-iong, a kind of fish, pl. be-m-zong; $n-g a l$, a female, pl. bi-yal.

Class MU-MI. - In Fang the classifiers of this class are $n$ in the singular ( $m$ before $b$ ), $m i$ in the plural (min, when the $n$ of the singular is kept). Ex. : $n \cdot l u$ or $n-n u$, the head, pl. $m i-l u$, or $m i-n-l u: n-l e m$ or $n-n c m$, the heart, pl. mi-lem or $m i-n \cdot l \mathrm{~cm}$; $n-l o$ or $n-n o$, a river, pl. $m i-l o$ or $m i-n-l o$. If these words be compared with those given in pp. $7^{6-78}$, one should bear in mind that Fang changes to $l$ the $t$ of the main group of Bantu languages ( 11.232 ).

Crass IN-ZIN. - In the singular the classifier $n$ of this class is dropped in Fang before hard consonants, such as $k, f, \dot{s}$, as in several other Bantu languages. In the plural this class generally borrows the classifier be of cl . MU-BA, as it borrows the classifier zua in Swahili. In a few words it borrows the classifier me. The nasal sound of the singular is always kept in the plural. Ex. : $n-g o$, a dress, pl. be-n-gro $n$-a of or $n$-jofi, an elephant, pl. be-n-soli or be-n-jofi; $n$-gan, a doctor, pl. lie-n-gan; khuma, a chief, pl. be-khuma; n-gon, a month, pl. me-n-gon; n-gana, a story, pl. me'n-gana.

Class II-MA. - It cannot be doubted that in Fang the classifier of this class in the singular is $a$ before consonants. Before vowels its form is generally $d y$, in some cases dz. The plural classifier is me, in some words ma, $m$ before vowels. Ex: a shons, a tooth, pl. me-shong (p. S9) ; a-gum, ten, pl. me-gum (p. 205) ; a-bi, a woman's breast, pl. ma-lii; a-kong, a spear, pl. me-kong (p. 89); dy-ise, or $d y-i s$, or $d y$-it, an eye, pl. m-ise, or $m$-is or $m$-it (p. SS) : dz-am, a thing, pl. $m-a m(l-a m b o$, pl. $m$-ambo in Dualla).

Class 13U-MA. - I find in Fang onls one word belonging to this class, viz. bi-al, a canoe, pl.m-al (p. 97) ; but several examples may be given of words which are used only with the classifier me, such as me-djim, water (p.98); me-li, saliva; me-ki, blood (Dualla ma-kiya).

Class KU-MA. - This is not found in Fang. Some trace of it may perhaps be seen in the word $\pi-$, an arm, pl. m-o (Tonga ku-boko, pl. ma-boko). Before the infinitive forms of verbs we find $e$ instead of the Bantu ku.

Class CI-ZI. - In Fang its classifiers are $e$ or $i$ before consonants, $j$ before vowels in the singular, $b i$ in all cases in the plural. Ex.: $c-l i$, a tree, pl. $b i \cdot l i ; j-u m$, a thing, pl. bi-um (p. го9) ; e-bma, or e-buma, a fruit, pl.bi-bma or bi-buma (Dualla e-puma. pl. be-puma; Benga e-buma, pl. be-buma).

Class KA-TU. - To this corresponds in Fang the class VI-LO. Ex. : aidong, an antelope, pl. l-ong; vi-o, a bit of grass, pl. l-o. Etymologically speaking, the classifier $l o$ is the same as the Tonga $t u$ (n. 5 II ). With regard to $v i$ see nn. 520-523.

Class LU-ZIN. - To this seems to correspond in Fang the class O-A. Fx. : o-mon, a bird, pl. a-non; o-kee, a leaf, pl. a-kec; o-bon, or $u-b o n$, a collar, pl. a-bon; o-nu, a finger, pl. $a-u n$. The change of $l u$ to $o$ is regular (n. 232). The change of sin to $a$ is more puzzling. But it should be noticed that this Fang classifier a gives us the possessive pronouns dam, mine, di-na, yours, etc., the demonstrative pronouns edi, edina, edine, and before verbs the pronoun do. Whence we may infer that this classifier a stands for $d a$, or $d i$, which corresponds regularly to $z i$. And we have seen above that Fang gives the form $a$ to the classifier which in the other Bantu languages is variously pronounced $i$, $l i$, or $d i$. Therefore the change of $i$ to $a$ is not entirely new.

Locative Expressions. - These in Fang have nothing of the nature of substantives, that is to say, their first element, which generally is $0(=$ Mpongwe go) or $e$, is not a classifier, but merely a preposition without any governing power. Ex. : o shu Namme, before God, not o shu o Narmue (cf. in Mpongwe g'ojo w'Anjambie).

Adjectives. - In adjectives proper, Fang has kept better than in substantives the distinction between the classifiers $n=m u$ and $n=i n$. For in this language, as in
several others, $u=i n$ disappears before hard consonants, and, when it comes before a soft consonant, in some cases it dentalizes it, in others it strengthens it. On the contrary, $n=m \|$ disappears only before $n$, and does not strengthen the following consonant. It, however, changes $a$ to $b$. Thus, with the classifier $n=i n$, we find $n-w a l i$ $n$-din, a large gun, for $n$-sali $n$-nen; $n$-ali fork, another gun, for $n$-wali $n$-qurk; nyul tork, a small body, for $n y^{\prime} u l$-tork; while the classifier $n=m u$ gives us $n$ - $j u e$ ne'n, a great leader, for $n$-jue $n-n e n$; m-ur $n$-tork, a small man ; $n-m u m$-bork, another head, for $n$-nut $n$-tork.

I also notice that the classifier $\tau i r_{\text {requires the same concord as the classifier } 0 \text {. Ex.: }}^{\text {a }}$ wi-ong o-tork, a small antelope, instead of aitong vi-tork.

Verls. - The forms corresponding to the Tonga ndi-bona, ndi-bone, and ndibonide, are respectively $m-a j c n$ (without the final $a$ ), me jen-coc (with the subjunctive ending -ige instead of the simple $-c^{\circ}$ ), and mi yen or me jena (with no ending, or the ending -a, instead of $-i d e$ or $-i l e$ ).
The auxiliary of the future tense is the verb - $k$, to go. This confirms the opinion given in $n .965$, that the auxiliary $k a$, which in several languages is expressive of a future, is related to the verb $-i n k a$, to go. It would be surprising that the various forms of derivative verbs should not be found in Fang. Father Lejeune, however, mentions only two of these, viz., the passive and the reciprocal. The passive ending is echa in the present, eca in the perfect. Ex. : mi jenteda, I am seen, me yen-cia, I have been seen. The reciprocal ending is ana, as in the other Bantu languages. Some Fang tribes reduce this to -a. Ex. : enjeghana, or enjegha, to love one another.

Conclusion. - Judging from the work of Father Lejeune, the Fang language differs considerably from the Bantu languages of the main group. The difference, on the whole, may even be said to amount to something like the difference between Greek and Latin. But it has much in common with Mpongwe, Benga, Kele, and Dualla. Hence these languages, together with some others that are not so well known, may be said to form a special group in the classification of the Bantu languages. I should thus be led now to divide this family of languages, inasmuch as I know it, into four groups, viz. I) the main group, 2) the Kua or Kuana group, including Chuana, Suto, the dialects of the coast of Mozambique, etc., 3 ) the north-western group. including Mpongwe, Fang, etc., 4) The Fernandian group.

## NEW SOURCES TO HAND ON VARIOUS LANGUAGES.

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Goco. Matlayo..., B. F. B. S., iS9r.
Yio. Johannz..., B. F. J. S., $18 \$ 9$.
Nay 18, 1892.
$\qquad$


[^0]:    I. See Anderson's Twenty-fie Xears in a Wasgon, London, 1887, vol. 1, pp. 282, 296, etc., and vol. 11, p. 7t ; also the Procedings of the R. G. S., 1886, p. 138.
    2. Geagr. Graeci Minores, Didot, 1861, vol. II, p. 248.

[^1]:    1. Compnrative Grammar of South-African Languages, I, p. Vir.
    2. See Reynard the fox in South-Africa, pp. Xir-xix.
    3. See Introduction to the F'ocabulury of the Engutuk Elwikob, by the Rev. L. Krapf, Tübingen, 185 .
    4. The Kilimanjaro Eixpedition, London, 1886, p. 450.
    5. MS. 214 of the Grey Library, Capetown, entitled " 7hirty chapters of \%u/u Tradition", chapter v.
[^2]:    1. Gegre., r, 8 and 10 ; $16,9$.
    2. In several eastern bantu languages, the word stmba menns " lion", which is synonymous with " king ". Perhaps it is also related to Hist-sumbe.
[^3]:    1. It appears that in the Portuguese colony of Angola the word $A-m b u n d u$, or $A-m b u n d a$, is thought to mann " the invaders". Tinis certainly cannot be its original meaning : for the simpler word mbunda means " Wack", hence " west", in several of the . M'unda, or . Whundu, languages.
[^4]:    Rua, west of the Middle Lualaba.
    Lub, , on the Lower Kasai and the Lulua River.
    Vansi cluster. Teke, round Stanley Pool.
    i Yansi, spoken by the native traders above stanley Pool.

[^5]:    1. Arab Tales trunslated from Sivahili into the Tusulu dialect of tine Mikina Lansuase, by Daniel J. Rankin, 1886.
    2. Swahili Tales, by Edward Steere, at edition, London, 1889.
[^6]:    x. Procecdings of the R. G. S., 1886, p. 447.
    2. Anderson's Tiventy-five Years in a Wagison. Vol. 1, pp. 196, 197, Vol. 11, pp. 150, 201, 202, etc.

[^7]:    1. Proctedings of the K. (9. /., 885 , p. $4+3$.
[^8]:    1. Grammaticus eleme'ntar du K゙imbundu, p. xvi.
    2. Histoire de leanso, par M. l'ablé Proyart, Paris, 1776.
    3. Add. Mss. 33. 779, Grenville 1 ibrary:
    4. Missions Catholigue's, 1886, p. foo.
[^9]:    1. I believe it wili readily be seen by those who will peruse this work that the Tonga language of the Middle Zambezi represents well the proper features of the larger number of the Bantu languages. As the name of $b_{i d}$ fonga is common to several South-Airican tribes, it may te as well for me to state here what I think of them. I consider the Tonga of the Middle Zambezi, who have no other name than this, to be the purest representative of the original Batutu. They alone, it seems, have never been tributary to any empire: they say that they have never had any but independent chicflains, or patriarchs, who may recognise a paramount min-maker, but no king in the proper sense of this word. Neither slavery, nor anything like higher and lower class, is known amongst them, they all are the "children "of the chiefs. Then, well protected in their peninsula by the Kafuefue on one side and the \%amberi on the other, they may easily have guarded themselves against invaders, as they do in our own days. The other tribes known by the name of Tonga in other parts of South-ifrica I should equally consider to represent the aborigines with respect to their neighbours, or to the upper classes intermixed with them. They are all peaceful agricultural tribes. Such are, for inctimee, the Tonga of Sofala and the Lower I.impopo, also called Ma-
     word, a Ma-mfinstu; the Tonga of Lake Nyassa, also called IVa-kizmansa; the Tunra or Tangra of the Katanga ; the Tongu or Tanga of the Gabin, also called Natia, etc.
    2. See the third section of the first Appendix to this work.
[^10]:    I. Maçoudi, " Le's Prairies d'Ur". Texte et traduction par Barbier de Meynard et Pavet de Courteille. Paris, 186i-1877, vol. I, p. 233.
    2. 1bid., vol. III, p. 2.
    3. 1 bid. p. 5.

[^11]:    I. I iave explained in the Grammar, nn. $3655^{\circ}$ ) and $3+4$, that Mas'oudi's word fialime, plural of dignity Wa-falime, - which may also be read Falimo, Wa-fatime, etc. - must be identified with the Swahili
     "a man of learning (?)". It seems that the original pronunciation of this word must have been $m j$ "a limo $=m-f 0 u-a$ limb, " a man of limo ", whatever the exact meaning of limo may be. Certain it is that the Bantu stem which is pronounced -aimo in the main group, and-limo, or dimo, or -rimo, in the Kua group, forms imnediately the word Hi:simo (Chwana Ba-limo, or Ba-dimo) " the spirits of the kings of old," " the departed ehitfs ". See n. $365(6)$. As to the word $m f f o$, it is often heard in Katir, and means " an ciderly man ".
    2. So the Katirs only a few years ago still had their pack-oxen. Now they have horses.
    3. See the note to n. 50. See also the Proceedings of the R. G. S., 1887, p. 775. and Bateman's First ascent of the Kasui, p. $4^{6 .}$
    4. The Nywema are not the only Bantu tribe accused of cannibalism. The Yao themselves, east of Lake Nyassa, sometimes indulge in feasts on human flesh (Proceedings of the R. G. S., 1887, p. 468). Ancient traditions say that Senna itself was a mart for human flesh before the advent of the Portuguese.
    5. Da Asia, dec. 1, lih. X. c. 1, quoted in the Lthites keligicuses, 1878, vol. 1, p. 388.

[^12]:    1. Siec note to p. 25 in this work.
     p. 202.
[^13]:    1. Vul. III. p. 30.
[^14]:    1. Migne, Patr. Gr., v. 89, col. 98.
[^15]:    1. Third Book, n. II4.
    2. Kbid., nn. 23 and 20 .
    3. Second Book, n. 9.
    4. Nouveru Journal Asiatique, tome III, Paris, 1829, p. 363
    5. Odyss., I, 26 ; Iliad, I, 423, etc.
    6. Last's Polygl. Afr. Or., p. ir.
    7. Koelle's Polygl. Afr., p. 15.
[^16]:    r. This king was known to the ancient Aral) writers, who called him kharath'tit.
    2. Geurraphi (iract Minores, Didot, Paris, 18.55, plp. 271 and 274.

[^17]:    I. Cf. Deir-cl-Bahari, par A. Mariette-Rey, Leipzig. 1877. principally pp. 14, 15. 18, 19, $20,26$. Maricte says that one of the insoriptions mentions a horice next to an elephant. Should it not be a zebra? A horse would have been nothing new for Esyptians in the time of Moses, or even in that of Jacob. Cf.
     Ptoleny Il conquered the hand of Sasos. Was not this conquest the result of Ptolemys expedition "to the land of Pun " of the hieroglyphic inscriptions?
    2. Nunceran Journal Asiatique, t. II, I'aris, 1829, p. 364.
    3. The name of Ophir is found among both the descendints of Kush and those of Jectan. It may have been given to marious tribes of Ar.inia, India, and Arrici. Solomon's Ophir must tee the most faned for its gold among the traders of the Red Sea, which is tantamount to saying that it is in South-Africa,

[^18]:    1. Migne. Patr. Gr., T. 88, col. 98. Sandal-wood, which is probably the al:gum-ime of the Bible, is called li-gromi in the language of Senna and of Lake Nyassa.
    2. Ezechiel, xxvir, 22.
    3. Cf. Appendix I .
    4. See n. 363 ( x and 6) in this work, with the note to n . 1 ro.
[^19]:    1. Migne, Patr. gr., t. 88, col. 87.
    2. Vol. 1, p. 205.
    3. Vol. 1, pp. 232-233 and 33r-332. Ibn Batoutah, who crossed from Zhafar to Kiloa, says that this voyage used to last only one month. Voyzges, traduits par C. Defrémery et Sanguinetti, Paris, 185ı, tome 11, p. 196.
    4. Marcel Devic, Les merveilles de l'Inde. Paris, 1873, pp. 43-52, and 150.
[^20]:    1. Amédée Joubert, (icographie de Eetrisi. Paris, 1835. tome 1, pp. 59 and ryz.
    2. (ictsr' 1 phic d'Edrisi, tome !, p. 58.
    3. This word is used by Maffici in his acconnt of Father Sylvera's death. It means " king ".
    \&. Siraf was the prineipal harbour of the province of the Firs, whose cheef town wats Shiraz. Remmants of the Persian colonization on the east coast are described in the . Misstons Cidhuligites, iösig, 1. It.
    4. (jésruphic d' Eidrisi, tome I, p. 4 t3.
    5. See Appendix I, first section.
[^21]:    1. Giousraphic a' Edrisi, tome I, p. 0.
    2. Cisurruphice d' - Iboulfeda, traduite par M. Reinaud, t. Il, p. 205.
    3. Missions Ciatholiques, 1889, pp. it et 67 .
    4. Geiseruphie dredrisi, 1. 1. p. 92.
    5. Pauthier. Le liore de . Wario Polo, ire partic, Paris, 1865, p. 683.
    6. Van der Lith. Livre des Mereieilles de l'Inde, Leide, 1883-1836, pp/175 and 301.
    7. Appendix II. Second Tite, note a).
    8. Gíographic $d$ Aboulfida, introduction, p. CCCxxxix.
    9. (ifographic älidrisi, t. 1, p. 78.
[^22]:    1. L'authier. Le liure de Marco Polo, p. 680.
    2. See n. $2 . \mathbf{q}^{\circ}$ of this work.
[^23]:    I. While going for the last time over the last proofshect of this introduction, I noticed in the Times the following cablegram, which, perhaps, may indirectly throw further light on the origin of the Bantu and their language:
    "Cipe Town, Aug. 10. The Zimbabye ruins, which are being explored by Mr. Rent, are reported to be the most unique in the world. The walled enclosure, 260 yards round, containing many phallic emblems, is regarded as being a phallic temple. The walls in some places are $16 f$. hich and foft. high. Two attempts inave ixen made to open the large tower, which is solid and shows no opening at the top. There are ruins on a hill close by of the same age and style. These consist of momerous walls and steps, arehes, and walled-up caves. There are indications that three persons occupied these caves. The original buitders were probably Phomician Arabs. The natives have found a plablic altar sentptured with birds and large bowls, and with a frieze representing a bumting scene. There are four quaggas at which a man is throwing a dart while holding a dog in a leash. Behind are two elephants. Some blue and green Persian pottery and a copper blade plated with gold have also been found, but no inscriptions. Mr. Ment remains a few weeks longer, hoping to discover who built the ruins. "

[^24]:    1. A series of Zulu and Herero sentences, similar to the above, all based upon the theme: "Our handsome So and-so appears, we love him ", may be scen in Bleek's excellent "Comparative Grammar of the Sout!-African Languages". pp. 95-100. Unfortunately it is necessary to warn the reader that the Zulu sentences in that scries are not quite correct in the sense in which they are intended. For the expressions si-m-fanda, si-bid-fanda, etc., which Bleek renders by " we love him, we love them, etc. ", are never used by natives with this meaning without being determined by some other expression. (Cf. nn. $8_{4+} 8_{4} 6,915$, ete.)
[^25]:    r. A large proportion of the Bantu tribes have such marks which necessarily modify the pronunciation of certain consonants. Thus the Tonga knock out their upper incisors, when they come to the age of puberty. My informants used to say that the gap thus produced is their national mark, exactly as circumeision is the national mark of the kafirs. It is noticeable that the Leat people, who are a Tonga tribe living near the Victoria Falls have given up this practive, since they have yielded heir likerty to the Rotse. I ivingstone says that " when questioned respecting the origin of the same practice, the Ponga reply that their object is to be like oxen, " and that" hose wh ) retain their teeth they consider to resenble zebras. " (.Missiondry' Traects, Lonclon 1857 , p. 532.)
    The Nyamwezi are also mentioned as knocking out their upper incisors (Giraud, Les lices de f' Afrique cquatoriale, 1890, p. з03).

    My informants added that the tribes which inhabit the country near the l.oangwe, or, as they used to call them, the drbara, have the custom of filing their front teeth to a point, this being likewise their national mark. It is well known that this custom is more general, as it is common to a large number of tribes near Mozambique and on what used to be called formerly by the Portuguese, " the Senna Rivers, (rius de Senna)". - The Hehe have also filed tecth (Giraud, Les lacs de l"Afrique ciquaturiale, p. q it). Cf. W. Montagu Kerr's The litr interior, p. It6, regarding the Mashona.

    The $k$ "umbi, on the Kunene river, knock out the two middle incisors of the lower jaw and file the two corresponding tecth of the upper jaw to the shape of an inverted V (.h/issions cath hlipues, 1838, p. 259). A similar custom has been noticed by Dr. Hahn among the Herero, (lhid., p. 270).
    Aecording to Johnston ( $T$ he Rizer Consti), 1884, $p$ fo2), the wo front teeth of the upper jaw are oeca. sionnally chipped among the Congo tribe of Iallatalla, and further up the river, this custom is regular.

    The same writer mentions that "among the Ba-fwende of Mia-nyanga and the surrounding district large nose-rings are passed through the septum of the nose" (lbid.). - The lip-rings of the women on the Wozambique coast are too well-known to require description.

[^26]:    1. Concerning Bisa, ef. Stanley 's Vocabulary in "The Dark Continem ", and Last 's collection in - Polygiotta Africana Orientatis ", pp. $135-138$.
    2. Concerning Bemba, of. Last's "Polyglotta, "pp. 131-134.
    3. In fact I have seen no other specimen of this language than a small primer which tas been kindly presented to me by M. Cust. I suspeet that the Tonga of Lake Nyassa are of those who atre mentioned tyy Livingstone as having gone to the $B, 2-m$ hata, and having never returned, "because they liked tha country better than theirs. " (Liv. Miss. Travels, p. 532). If so. it must be said that they have adopted, partially at least, the IHhara language which is a dialect of the Semna group (cf. 98).
[^27]:    I. The Kaguru grammar published under last's name is full of evident misprints. Thus, for example, he word for " man" is spelt mu-ntu (p. ry, ctc.), mu-nhu (p. 21, ctc.), mhu-nku (p. 12.f, ctc.), mu-nbu (p. 1J), "1/u-11/ha (p. 129).

[^28]:    1. Dictionary of the Kiniassa Langruare, 1877, p. Vil.
[^29]:    r. The word Ma-shonaland, which has come so often before the public during these last months, is rather interesting. Shoma is nothing else than the Karanga pronunciation of the word Senna (Syona or Si-ymat of the ancient Arab geographers). Hence the word $M / a-$ shona is properly the name of the ancient "Senna Rivers " ( 50 , note), which included large tracts of country South of the Lower Zambezi. As a great portion of this country is called Ma-nica, and the Senna langunge cosely ressembles Nika ( 99 -roo), should we not identify the ancient Manica gold-diggers with the Manica of Mambasa, and both with the Amalika of ancient Arabia? Concerning the Syont or Siyuna of the Arabs, of. "Gragraphie d'Abulfida" traduite par M. Reinaud, tome II, rre partie, Paris, 18.48, p. 208, and "Grographie d'Edrisi", traduite par I'. Amédéc Jaubert, Paris, 1836 , tome I, p. 66.

[^30]:    r. M/bunda is properly a generic name which is applied to many different tribes. With my native informants, Livingstone, Holub, and other travellers, I use it exclusively when speaking of the M/hunda proper, viz that nation whose proper seat is on the Mababe, the Ku-ando, and the western bank of the Zambezi. Livings*one, according to Chwana fashion, calls them the Mafonda. Holub, who calls them correctly the Ifa-mbunda, is mistaken when he locates them on the eastern side of the Upper \%.ambezi. Mbunda is also pronounced Mbundu, according to n. 272. In the Portuguese possessions of the West, this word has hecome a synonym for "black ". This is the reason why Angola, Bilie and other Western languages are variously termed Ki.mbundu, Lu-mbundu, Bonda, etc. Cf. Introduction. My native informants used to call the principal Mbunda tribe Ma-kuengo.

[^31]:    I. Since this went to the press it has struck me that the word Kiun, pronounced Goa or Ciua at Kilimane, is no other than the name of Goa in India, and that the Oriental race called Mra-ntua are no others than the Moors, Parsis, Banyans, Battias, etc., indiscriminately included by the natives of several parts of Enstern Africa under the name of Coanese, probably because most of them cone from Goa, and the Portuguese colonies of the same parts have long been a dependency of Goa. Now, as the harbours of Mozambique have been for the last three centuries the most noted places for shipping slaves, I much suspect that the linguistic and ethological afinities existing between the tribes of Mozambigue and those of the Gabin are the result of nothing else than an interchange of slaves.

    I also notice that for the Tonga the word Ma-nkika is a synonym of ba-krala " people who can write".

[^32]:    1. A sort of evil spirit which is supposed to fly about like a bird, and to bite people's heart, thus causing their death.
[^33]:    to 11. 283. Hence, for instance, we find in Senna the word tsambir " a leaf" $=n \cdot \frac{1}{}$ sambur - $n$-sambar) pl. ma-sambaz (Father Courtoi's" Tile (j)ammar,"n. 20). Likewise in Kafir the sounds $h l, c, q, x$, after $n$ are gencrally changed respectively to $t h, g c, g q, g x$ (cf. 33-38). (Concerning other languages, cf. 79, 77, 72, $8_{3}$, etc.)

[^34]:    1. In my "Outline of a N"usa. Kafir Grammar Grahamstown, 1887", I term these ciassifying elements "characteristic prefixes", or simply "characteristics". I now think that the term "classifier", proposed by the Rev. F. W. Kolbe, ought to be preferred.
[^35]:    I. Mss. 214 of the Grey Library, Capetown, entilled "Thirty chapters of Zulu tradition " chapter V.

[^36]:    426.     - $N$. B. I. In such augmentative nouns the classifier of the singular number seems to , be used regularly with its full form li, e. g. li-tui; "a long ear", $i l$-bizi, "a a large horse, " etc.
[^37]:    r. The natives of Senna consider wild beasts as the embodiments of their deceased chiefs, and consider themselves bound to feed them.
    2. Comparative (irammar; p. 264 .

[^38]:    A. $B$. In such clauses, whether for the sake of clearness or that of euphony, we often hear those nasalized forms of the relative particles which contain the copula, viz. ngu, $n g a, n d i, n j i, m b a$, etc. (721), instead of $u, a, l i, i, b a$, etc. Ex. $I-l i l i$ iscikut nd-u-ambur ? $(=\ldots l i-u-a m b a)$ Which is the duck zuhich you mean?

    Herero: Epurura ndi $u$-a-tora, the purura widich thou hast carried off.
    Ot.d Angola: O 0 -umar y $-a-$ - $u$-tuma, the things whith they order us. (Father de Coucto's Cat.)
    Modern Angola: O mbua i ng-a-jibu..., the dog which I have killed. (Cf. Héli Chatelain's Gr., p. 95).
    Karanga: I nyika i md-a-ka lehereka..., the ground which I have said.
    Yao: Nymbla ji tat a-temi liso..., the house which we saw yesterday.
    Ganda: A ba-ntu be tu-lala, the men whom we see.
    Senna: Ma-u o-mue na-nena, the words zuhich he says.

[^39]:    I. Lisboa, Imprensa nacional, t8go.

[^40]:    $N$. B. It might be questioned which is more correct in point of orthography, whether to join this auxiliary -a to its verb, as mdabont, or to separate it, as $u d a b o m a$. It seems to me that, in general, when no contraction takes place, auxiliaries must be separated from their verb in writing; and those languages which have a special atersion to monosyllabic sounds plainly show that they are so separated in the native mind. Thus 1 do no see why

[^41]:    V. I. Hence, even after passive and quasi-passive verbs: Riosontce libcol'come, it has been written by me.

[^42]:    1. Bakujoaxa is a Karanga word. If it were adapted to the 'Tonga pronunciation it would be sounded Baka乞oasa.
[^43]:    1. Guaz, fa, from -gua " fall", a " on " and ida " belly ". Hence " to fall on one's belly, to prostrate oneself ".
    2. $=k a u-t u \cdot p a$.
[^44]:    x. Lit. "our fathers ", plural of dignity.
    2. = kia utucte.

[^45]:    r. Agada is a word used only by women for m-htaha.
    2. Regularly we should have fetive, not fele; but, as I never could perceive the iv, I have thought it better not to insert it. Possibly also si-fele is for $\boldsymbol{\alpha}$-si-fele, lit. " she is dead for us."
    3. Mfa, poetical for $n g u$ ma, if si-fele stands for si-felwe; for $a m$, if si-fele stands for $\boldsymbol{s}$-si-fele.

[^46]:    1. Nowavile $=n i$ - $\mathrm{cun} \cdot \mathrm{vile}$. The change of $i$ to $o$ is the result of a partial assinilation with the following $w$.
    2. Umgodiuanja, pl. omgnizwinja, is a compound word derived from $/ m$-go.to " breed "and $i n j a$ " dog."
[^47]:    1. Ifabelengrimbinge is the proper name of the old man.
    2. I quili, a word seldom used, is a synonym of $i$ year.
    3. Ncincinu seems to be the proper nante of the chief.
[^48]:    1. Titycni, poetical for $c$ zityeni. Likewise, in the preceding lines, several articles are poctically omitted. Thus, Mlonjalonjani stands for MMonjalonjini, singti for $i$ singri, ma for $u$ ma, and mpahla for i mpalha.
[^49]:    1. With some Fafir tribes a more usual form of this word is acmifa (Gr. n. 274).
[^50]:    1. In another version of this tale: I heard 7 y, g-geyca, which is more regular, but not so weil adapted to the rhythm.
[^51]:    I. It seems that the right spelling of this word should be $i$.regiuraza, not $i$. weknazana, but 1 have thought better to spell it as theard it pronomeed. It is derived from $i$ aeso "an old man", with the feminine suffix -azi ant the diminutive suffix-ana ( 59 and 592).
    2. Tista is the usuml pronunciation of the word which is commonly written tabata.

[^52]:    1. This is a participle. It means lit. " You having delayed..."
    2. This is the proper name of the old woman. It means lit. : "Ears that eat another person", i. e. " I:ong-cars".
    3. Lit. "You steal my hand that it may go whither?"
[^53]:    r. This is for a uliyi kubuledu.

[^54]:    1. Katatua is now the name of that arm of the \%amberi on which Kilimane is built. There is atso in Gazaland south of Sofalia a tribe still known under the name of Wa-kitazkith.
    2. Cf. Introduction.
[^55]:    I. Proper name. It means properly "pumpkin of the tender shoot ", i. e. "finst pumpkin", as if the name had been given at the the the first pumpkins of the year were to be seen in the fields.

[^56]:    1. Here nybnga is used without its article $i$. Hence Si-hamba-mya-nyansa, whereas we had above Si-
    
    2. Contraction for "matanu icwto edila.
[^57]:    r. Imitation of the cock's crow.
    2. Poetical for $n d i y i n k u k u$.

[^58]:    - Heir use before poseessive Sagara cluster of languages, $8 /$. Shona language, 1 on
    expressions, $769-777$.
    - their use before adjectives. 605. Ú16-617.

    RELATIVE DRONOUNS, 717-746. remain, $10,52^{*}, 126,9+1-947$, 1031-1033.
    repetitive tenses, 9.46 .
    return, to, 1074 .
    REVERSMF: VFR1:S, 10So-10S3.
    rhinoceros, $500,502$.
    ri, classifier, 4 II .
    ri, connective pronoun, $639^{*}$.
    ri, rellexive pronoun, 655 .
    ri, coppula, 1022, $1024,1026$.
    rich, 233 .
    riem, p. 313 .
    rile, auxiliary, 1008 .
    rici, copula, $1022,1026$.
    ring, 404.
    rise, $10,1076$.
    river, 203, $366^{*}, 374,354(9)$, $470^{*}, 490(2), 525$.
    rivers, names of, $466,470^{*}, 486$.
    Roa, or Rwa, people, $3 \cdot$
    road, $72, S S, 97,126,142,147$,
    1S7, 195, 224, 239.
    rod, 404.
    roof, 482.
    rope, $470^{*}, 485,490(3)$.
    ropes, how made, 490(3).
    Rotse cluster of languages, Iq.

    - sources for its study, 5\%.

    Rolse language, forssim.

    - its phonctic features, $135{ }^{-}$ 141.

    Rotse nation, 93, 1p1. 283-2S6, p. 292.
    round, $564,1065$.
    rouse, $10,174$.
    row, 482.
    ru, elassifier, $490,509$.
    ru, pronoun, 639.
    Kua language, $\%$

    - sources for its study, 58 .
    - its phonctic features, 145.
    ruins in South-Africa, $/ S$.
    Runda, see Lunda.
    $S$, how pronounced, 24 .
    $-=C, 176$.
    — = $D,=J, 136$.
    $-=D, 82$.
    — $=1 \circ 4$ 10 $^{*}, 656^{*}$.
    $-=H, 123,174$.
    — = \$ $1 \mathrm{~V}, 105$.
    $-=7,90,12 \mathrm{~S}, 174,239$.
    $-=T L H, 174$.
    — = TSH, 174.
    $-=T^{\prime} Y, 214$.
    $-=X$, Іоб, iзз, ізб.
    $-=Z, 214$.
    - suppressed, 174.
    sa, nominal prelix, 347.
    $s a$, auxiliary, $S_{75}$, s $49 ., 9 S 6$,
    991, 992, 994.
    Saba, the queen of, 85 .
    Sabxans, $8,-86,365(6)$.
    sacrifices, pp. 2S6-288, p. 294. saddle, 500 .
    - sources for its study, if.

    Sagara language, passim.

    - its phonetic features, 77.

    Singaraland, $8 \geq$.
    same, S25.
    sand, 485 .
    sandy ground, 120.
    -sano, 792".
    Sasos, $80, \mathcal{S}_{5}$.
    satislied, to le, 107.4.
    saw, 422.
    say, 10, S34, 100.f-1011, 1079.
    se, common classitier, +92 .
    se, locative prelix, $5_{3}$.
    se, nominal pretix, 3 js.
    si, pronoun, $639^{*}$.
    sc, auxiliary, s75, sqy. 991, 992.
    sea, $470^{*}, 47$ S, $486, .488$.
    sea-cow, 99, sce hippopotamus.
    suasons, p. 2S7, p. 29.4.
    scat, 49 I $^{\text {t. }}, 500,503(4)$.
    selitutane, 1. $28_{4}, 1$. 293.
    Se-chwana, Sc-kololo, Se-suto,
    etc., see Chwana, Kiololo,
    Suto, ve.
    second, 797.
    sec, to, $52^{* *}, 126,179, \$ 35$.
    seeds, 185.
    seize, $10,107,108,1048,1073$.
    Sckeletu, 1095.
    self, 689, \$16, \$24-\$25.
    Scmi-13antu, 59S, Sjo.
    Semitic languages, distantly related to Bantu, 599.
    send, to, 52*, 172, 216, 232, 220, 1070 .
    Senegambia languages, related to Bantu, $59 S$.
    Semma, 73, in (foot-note).
    Senna cluster of langunges, r.f.

    - sources for its study, 30.

    Senma language, passim.

    - its importance, 103.
    - its partial loss of the classiliers $L /$ and $L C$, , $S$ So.
    - its suppressed nasals and double consonants, 94, 412.
    sensations, 405.
    separation of the words, S92 (N. B.).
    servant, 211, 322*, 363(2).
    sesheke, p. 2 S 5.
    seven, 7 S9, 796.
    shadow, 375 .
    shaft, 47 S .
    Shambala cluster of languages, 1.4.
    - sourcers for its studs, ts.

    Shambala language, parsim.

    - its phonetic features, 78 .
    shame, $79, \$ 2,126,151,194$,
    208, 214, 385*, 409 (4).
    shape, $10,52^{*}$.
    sheathe, 10,1082 .
    sheep, $390,401$.
    shield, 192, 202, 404, 500.
    shoe, 194, 203, 404.
    Shona country, identified with Sijuna, 110.

    Hhoma trilees, 50 (font-note).
    short, i87, 500, 502, 601", 6j2 (1).
    shoukd, $395,5 \% \%$
    shouhler, füs, (2).
    shout, $10,175$.
    Shukuhumbue nation, f. 2SG, 11. 293.
    shut, to, iosi.
    $. S=\lambda, 174$.
    si, classilice. 396,492 . 52.3 .
    si, nominal prelix, $j+7$.
    si, pronoun, 6.99*.
    si, auxiliary, $\$_{75}$, syq., gSU,
    990, 991.
    si copulative prelix, $5 \mathbf{5}$.
    sille, Sj.
    side of a river, 42I.
    sin, classilier, 306.
    singra, sinlid, auxiliary, 1001 .
    Siongo, 7 f, 499, 1. 2S9, p. 295.
    Sipopo, 1. 2S.t, p. 2S5, 1. 29j.
    Siraf, 93.
    sit, to, 52*, 70, 9.1-947, 10311033.
    six, $7 \mathrm{~S} 9,792^{*}, 796$.
    Siyuna, 73, 1 Io.
    skeleton, 161.
    skin, 419, 484.
    skis, II 5, 126, 4 10*, 420, 439 (7).
    slave, 143,418 .
    small, 22S, 525, 595, 601*,632
    ( I ).
    small-pox, 455.
    smoke, 147, 455.
    snake, 6S, 162, 175, 195, 197, 233, 385 ", 427.
    snakes, charmed, p. 292.
    smakes, used as dogs, f. 292, p. 295.
    show, 454.
    Sofali, $73,85$.
    Sofala language, 102.
    soil, 374.
    Solomon, 85 .
    some, S2S.829.
    son, $322 *, 36+365(3), 7+7$, 753 , see child.
    soon, iois.
    sorcerers, 1. 2S3, pp. 290-295.
    soul, 232, 365 (6), 375.
    sound, +23 .
    sound, to, 1075.
    soup, 378.
    SOURCES FOR TIEE STUDY OF THE HANTU LANGUAGES, rG. 70.

    Soltza, Manuel Antonio de, p. 2S5, 1. 293.
    sow, 10, 179.
    speak, to, $113,1004-1011,1058$, 1079.
    spear, So, $410^{* *}, 422,439$ (5).
    spirit, 232, 365 (6).
    spirit, pernicious, 4 IO*.
    spit, to, So.
    springloock, 203.
    stand, to, 977, 1016.

