## VERHANDELNGEN

## VAN HET KONINKLIJK INSTITUUT VOOR

 TAAL-, LAND- EN VOLKENKUNDEJ. C. ANCEAUX

## THE NIMBORAN LANGUAGE

PHONOLOGY AND MORPHOLOGY


Springer-Science+Business Media, B.V. - 1965

THE NIMBORAN LANGUAGE

# VERIISNDELNGEL 

# VAN HET KONINKLIJK INSTITUUT VOOR TAAL-, LAND- EN VOLKENKUNDE 

DEEL 44

## J. C. ANCEAUX

## THE NIMBORAN LANGUAGE

 PHONOLOGY AND MORPHOLOGY

[^0]
## PREFACE

During three years of linguistic research in Western New Guinea in the service of the Koninklijk Instituut voor Taal-, Land- en Volkenkunde (Royal Institute of Linguistics, Geography and Ethnology, The Hague), the writer had as his main task the study and analysis of a hitherto undescribed language. When the choice fell on the Nimboran language, it was not to be foreseen that this meant opening up a gold mine of linguistic data. Indeed, the investigations, though often slow and laborious, proved most rewarding. The amount of data was so overwhelming that remoulding them into a complete description required much time. Moreover, it was my wish to do more than just listing the facts. From the outset, I tried to undig the generative aspect of the linguistic structure. Therefore, the idea was not to compile a corpus of data which could be analysed later on, but to find out what role every element that was recorded could play in building new utterances. This meant that the description was to be made along new lines. It was only after years that I found the peace to complete this task. In the near future I hope to add a description of Nimboran syntax, some texts, and a vocabulary to the phonological and morphological parts, embodied in the present volume.

I owe a great debt of gratitude to the Koninklijk Instituut voor Taal-, Land- en Volkenkunde for both organizing the research and publishing the results, and to the former Government of Netherlands New Guinea and the Netherlands Organisation for the Advancement of Pure Research (Z.W.O.) for liberally subsidizing the project.

I am also deeply in debt to Dr. J. van Baal, then Governor of Netherlands New Guinea, whose sympathetic and interested attitude appeared most helpful, and to Mr. C. J. Grader and Dr. J. V. de Bruyn of the Bureau of Native Affairs (Kantoor voor Bevolkingszaken) who did very much in paving the way and taking charge of all sorts of practical arrangements. Much help was also given by the DistrictOfficers, Dr. W. J. H. Kouwenhoven and Mr. E. van Voskuylen.

Warm thanks are also due to Dr. E. M. Uhlenbeck and Dr. H. Schultink for their important suggestions and constructive criticism of which, I hope, I have gratefully taken advantage.
It is impossible to mention the names of all those who in some way or other have been helpful. Above all, this is true for the Nimboran people whose assistance, willingness, hospitality, and patience were essential for the success of my work. I will hold them in grateful remembrance for the rest of my life.

## CONTENTS

Page
PREFACE ..... V
CONTENTS ..... VII
LINGUISTIC MAP OF THE NIMBORAN-SENTANI AREA ..... XIV
MAP OF THE NIMBORAN LANGUAGE AREA ..... XV
INTRODUCTION ..... 1

1. The Nimboran language and its speakers ..... 1
2. Surrounding languages and linguistic relationships ..... 1
3. How the materials were collected ..... 2
PART ONE: P H O N OLOGY ..... 5
I. THE WORD ..... 7
II. THE PHONEMES ..... 8
4. Nature and function of phonemes ..... 8
5. The system of the (segmental) phonemes in general outline ..... 9
6. Extra-systematical phonemes ..... 9
III. DESCRIPTION OF THE VOWEL-PHONEMES ..... 10
7. $i$ ..... 10
8. $e$ ..... 11
9. $a$ ..... 13
10. $y$ ..... 13
11. o ..... 14
12. $u$ ..... 15
IV. DESCRIPTION OF THE CONSONANT-PHONEMES ..... 15
13. $p$ ..... 15
14. $b$ ..... 16
15. $m$. ..... 17
Page
16. $t$ ..... 18
17. d ..... 19
18. $n$ ..... 20
19. $k$ ..... 21
20. $g$ ..... 22
21. 3 ..... 23
22. $r$ ..... 23
23. $s$ ..... 24
24. $h$ ..... 25
v. vowel-SEQUENCES ..... 27
25. The mutual combinability of vowel-phonemes ..... 27
26. Vowel-sequences beginning with $i$ ..... 28
27. Vowel-sequences beginning with $e$ ..... 29
28. Vowel-sequences beginning with $y$ ..... 29
29. Vowel-sequences beginning with $a$ ..... 29
30. Vowel-sequences beginning with $u$ ..... 30
31. Vowel-sequences beginning with $o$ ..... 31
VI. CONSONANT-SEQUENCES ..... 31
32. The mutual combinability of consonants ..... 31
33. Consonant-sequences beginning with $p$ ..... 32
34. Consonant-sequences beginning with $b$ ..... 32
35. Consonant-sequences beginning with $m$ ..... 32
36. Consonant-sequences beginning with $t$ ..... 33
37. Consonant-sequences beginning with $d$ ..... 34
38. Consonant-sequences beginning with $n$ ..... 34
39. Consonant-sequences beginning with $k$ ..... 34
40. Consonant-sequences beginning with $g$ ..... 34
41. Consonant-sequences beginning with $\because$ ..... 34
42. Consonant-sequences beginning with $r$ ..... 35
43. Consonant-sequences beginning with $s$ ..... 35
44. Consonant-sequences beginning with $h$ ..... 36
45. Extra-systematical consonant-sequence ..... 36
VII. THE ACCENT ..... 36
46. Description of the accent ..... 36
47. The structural function of the accent ..... 37
48. Words having two accents ..... 38
49. Words without an accent ..... 39
VIII. WORD-ALTERNANTS ..... 39
50. Partly homophonous synonyms ..... 39
51. Speed-alternants ..... 40
Page
52. Conditioned word-alternants ..... 41
53. Free alternants ..... 42
IX. LOAN-WORDS ..... 43
54. Foreign influence on Nimboran vocabulary ..... 43
55. Adapted and unadapted loan-words ..... 44
56. Characteristics of adapted loan-words ..... 44
PART TWO: MORPHOLOGY ..... 49
I. INTRODUCTION ..... 51
57. Morphology: categories of form and meaning ..... 51
58. Morphemes ..... 51
59. Morphological categories and syntactic valence ..... 52
60. Morphological sets. Lexical and categoric meaning ..... 52
61. Zero morphemes ..... 53
62. Productivity ..... 54
63. The limits of productivity ..... 54
64. Competitive forms ..... 55
65. Morphological systems and their internal organization ..... 55
66. Suppletion ..... 56
II. THE PRODUCTIVE CATEGORIES OF THE VERB-SYSTEM ..... 56
67. Introduction ..... 56
68. The categories of the First Person and of the Second Person. The order of the categories of the Actor ..... 56
69. The category of the Third Person Masculine ..... 57
70. The category of the Third Person Neutral ..... 58
71. The categories of Future, Present, and Past ..... 58
72. The category of the Recent Past ..... 60
73. Morphonological variations ..... 61
74. Other morphonological variations ..... 61
75. The Second Position category. Two accents on verb- forms ..... 62
76. The Third Position category ..... 63
77. The Fourth Position category ..... 63
78. The Fifth Position category ..... 63
79. The First Position category as opposed to the others ..... 64
80. Morphonological remarks in connection with the Position categories ..... 64
81. Future forms of the Second, Third, Fourth, and Fifth Position categories ..... 66
82. Present forms of the Second Position category ..... 67
83. Present - Recent Past in the Second Position category ..... 69
Page
84. Present - Recent Past forms of the Third, Fourth, and Fifth Position categories ..... 69
85. The Sixth Position category ..... 70
86. The Seventh Position category ..... 71
87. The Eighth Position category ..... 72
88. The Ninth Position category ..... 73
89. The Tenth Position category ..... 73
90. The Eleventh Position category ..... 74
91. The Twelfth Position category ..... 75
92. The Thirteenth Position category ..... 75
93. The Fourteenth Position category ..... 77
94. The Fifteenth Position category ..... 77
95. The Sixteenth Position category ..... 78
96. Survey of the Position categories: two groups ..... 79
97. The category of the First + Second Person Singular ..... 80
98. The category of the Dual in the Second to Sixteenth Position categories ..... 83
99. Dual forms of the First Position category ..... 85
100. The First + Second Person Dual ..... 85
101. The Root-morpheme in the Dual and Singular forms ..... 86
102. The category of the Plural ..... 91
103. The form of the root-morpheme in Plural forms ..... 93
104. Plural forms of the Sixth to Sixteenth Position categories ..... 97
105. Iterative forms of the First Position category. The Iterative category and the Momentary category ..... 97
106. Iterative forms of the other Position categories ..... 98
107. The Masculine Object category ..... 103
108. The Plural Object category ..... 105
109. The Durative category ..... 107
110. Iterative forms of the Durative ..... 109
111. Tense categories in the Durative ..... 111
112. The category of the Infinitive ..... 111
113. The category of the Final Infinitive ..... 114
114. The First Secondary Verb Category ..... 117
115. The Second Secondary Verb Category ..... 121
116. The Third Secondary Verb Category ..... 122
III. THE BLOCKADING CATEGORIES AND WORDS OF THE VERB-SYSTEM ..... 123
117. Introduction ..... 123
118. Blockading categories of the Unspecified Object ..... 123
119. Blockading categories of the Masculine Object ..... 140
120. Blockading categories of the Plural Object ..... 145
121. Blockading categories of the Singular ..... 153
122. The Dual category of the prefixed $k$ ..... 155
123. Blockading categories of the Plural. ..... 156
Page
124. Blockading category of the First + Second Person Dual ..... 158
125. Blockading category of the First Person Plural ..... 159
126. Blockading category of the Third Person Plural ..... 160
127. Blockading category of the Eighth Position ..... 161
128. Blockading category of the Ninth Position ..... 161
129. Blockading category of the Tenth Position ..... 161
130. Blockading category of the Fifteenth Position ..... 161
131. Blockading categories of the Infinitive ..... 162
132. Blockading words for the Infinitive ..... 163
133. Blockading category and a blockading word for the Final Infinitive ..... 164
IV. THE ADDITIONAL CATEGORIES OF THE VERb-SYSTEM ..... 165
134. The Feminine Object category ..... 165
135. The category of the Second Person Plural ..... 165
v. THE MORPHOLOGICAL SYSTEM OF THE PRONOUNS ..... 167
136. Introduction ..... 167
137. The zero category ..... 167
138. The -me category ..... 167
139. The -mbe category ..... 168
140. The -myene category ..... 168
141. The -mso category ..... 168
142. The -msié category ..... 168
vi. MORPHOLOGICAL CATEGORIES OF THE SUBSTANTIVE ..... 169
143. Introduction ..... 169
144. The ne- category ..... 169
145. The bere- category ..... 169
INDEX OF TERMS ..... 171
INDEX OF NIMBORAN WORDS ..... 173
TABLE OF VERB-FORMS ..... 185

LINGUISTIC MAP
OF THE NIMBORAN-SENTANI AREA

And
MAP OF THE
NIMBORAN LANGUAGE AREA



## INTRODUCTION

## 1. The Nimboran language and its speakers.

The Nimboran language, as it is commonly called, is spoken by some 3000 people who call themselves nembruóß or nembruóuß and live in a rather flat area in the basin of the 3 gremi river (Grime on the maps) and on the northern slopes of the hills south of that plain. This area lies west of Lake Sentani, not very far from the north coast of New Guinea.

After the second world war a number of Nimborans, for the greater part young people, gradually settled in Hollandia, the new capital of the then Netherlands territory, where they came to constitute an important group, consisting of several hundreds of people who kept alive the connections with their original country and always thought of their stay in town as being temporary. ${ }^{1}$

## 2. Surrounding languages and linguistic relationships.

The Nimboran language area is enclosed by the area of the Uria language in the west and south, by the Gresi area in the south-east, the language of the villages Kwansu and Bonggrang and the Kamtuk language in the east, by the Tanahmerah language in the north-east, and by the languages of Demta and Tarfia in the north.

Of all these languages only Tarfia does not show any relationship to Nimboran. ${ }^{2}$ The closest relationships of Nimboran are those with the languages of Gresi, Kwansu-Bonggrang, Kamtuk and Mekwei (also called Menggwei). The last-mentioned language is spoken in a number of villages, lying between Sentani Lake and the north coast, and so is enclosed by the Sentani language and the Tanahmerah language which

[^1]Verh. dl. 44
is closely related to Sentani. ${ }^{3}$ Nimboran, Kwansu-Bonggrang, Gresi, Kamtuk, and Mekwei constitute a close-knit linguistic subgroup; the speakers of these languages also show many common features in their cultures.

Of these languages Gresi and Kamtuk are most closely related. The position of the Kwansu-Bonggrang language may be said to be half way between these and Nimboran. The position of Mekwei within the subgroup is a bit more apart. So it might be said that the geographical position of these five languages is fairly reflective of their mutual relationships.

## 3. How the materials were collected.

The data for the present description were gathered in the years 1954 to 1957. In the following years from time to time incidental additions were made. The way of collecting data was based on the assumption that an accurate idea of the structure of a language can only be formed when the researcher has acquired a sufficient degree of mastery - both active and passive - of the language in question. This appeared to be an exacting and timetaking affair, but was most remunerative. However, even if the researcher learns to speak the language, he can ill dispense with the help of informants, because otherwise he might stand in jeopardy of describing not the language itself but only that part of it which he has learned to use. On the other hand mastering the language is a powerful means to the efficient use of informants.

During these years so many people served as informants for the research from which the present description has resulted, that it is impossible to mention all their names. But an exception must be made for Dina Napo, an adolescent girl, who was a daily collaborator for years. She proved to possess an outstanding intelligence and a natural gift for linguistic work which was not hampered by any preconceived theory which might have made it less easy for her to look upon her language with an open mind. Very soon she got a clear perception of the how and why of linguistic research and helped to think out means to discuss linguistic matters in her own language, showing great powers of invention in coining grammatical terms etc. Moreover, she had the sense not only to check up - in a crafty, subtle way - doubtful points with other informants, but also to be constantly in search for exceptions

[^2]to the "rules", already established, and for proofs of the correctness or fallacy of preliminary conclusions (the latter case receiving her preferential consideration!).

Work with Dina and other informants in Hollandia was kept going and supplemented by the results of periodical visits to the Nimboran villages. During these stays usually no systematic procedures were followed and most of the attention was given to the unconstrained, free-and-easy, conversation of the villagers which always yielded points for further investigation. As a matter of fact, it would have been impossible without observation on the spot to form an accurate idea of the Nimboran people's environment, daily life, and culture and correspondingly of the words of their language and the contents of their conversation.

Although collecting traditional tales was not entirely neglected, the main object always was the study of the living language: detection of the rules according to which the Nimboran language is spoken. ${ }^{4}$

[^3]PART ONE:

## PHONOLOGY

## I. THE WORD

Before proceeding to the description of the Nimboran speech-sounds and their functions, we have to discuss a term which - although a common notion in non-linguistic use - in many linguistic publications is either purposely avoided or used without any definition or discussion: the word. Our description is based on the standpoint that the Nimboran language has words as its smallest independent meaningful units. As this is not the place to set forth the theoretical backgrounds of this viewpoints, reference may be made to the existing literature. ${ }^{1}$

In general, the word, as a linguistic unit, is characterized by:

1. a fixed form, connected with a meaning,
2. isolability.

That a word has its own form and meaning, comes from its signvalue. ${ }^{2}$ By "fixed form" we mean a set of specific sound-characteristics in a fixed order. Seeming exceptions to this rule will be dealt with separately (see esp. chapter VIII). The term "isolability" does not mean that every word may be used separately (i.e. as the only constituent of a sentence), but refers to the fact that words have the possibility of being separated from surrounding words, e.g. by the insertion of other words.

The assumption of the word, as a basic unit, neither denies the possibility of border-line cases, like the "sub-words", discussed in Ch. VII, 4, nor is in any way contradicted by the existence of such border-cases.

Phonological characteristics of words as such will be discussed in chapters III to VII.

[^4]
## II. THE PHONEMES

## 1. Nature and function of phonemes.

In the preceding chapter we stated that every word has its specific sound-form. These forms consist of sound-units which are called phonemes. Phonemes differ from each other in distinctive features; each phoneme may be considered as a bundle of such distinctive soundfeatures.

Phonemes are important means for the identification of word-forms through hearing. The determination of the role, played by any phoneme in the recognizability of a word-form, is conditioned by several factors, including the number of phonemes constituting the word, 3 the existence (or non-existence) of other words which show a certain degree of similarity in sound-form to the word in question, and the contribution to the recognizability offered by the context or the situation. In the practical use of language redundancy of means of identification is of quite common occurrence. The distinctive value of phonemes, their identificational function, reaches a maximum, when words are isolated from any context. ${ }^{4}$

So the distinctive value of phonemes does not stand out clearly under all circumstances. On the other hand not all phonemes are the same in this respect, as they appear to show differences in their possibilities of mutual combinability and in the places they can occupy in a word-form. Consequently, some phonemes have much more chance of showing their distinctive, identificational, value than other phonemes have. But the mere fact that a sound-unit's possibilities of occurrence are limited, need not be a reason for denying its phoneme-status. In the discussion of the separate phonemes we will come across some instances of this sort.

Our description of the phonetic characteristics of the phonemes will be limited to the way in which the sounds are produced. 5 Of course their identificational function is connected with their acoustical qualities but, as we are not able to make a description along these lines, we are forced to confine ourselves to the articulatory characteristics, as is indeed common practice.

[^5]
## 2. The system of the (segmental) phonemes in general outline.

The Nimboran language makes use of 6 vowel- and 12 consonantphonemes.

The vowels are all unrounded and voiced. 6 They contrast in tongue height and tongue placement. They can be charted as follows:

|  | front | central | back |
| :--- | :---: | :---: | :---: |
| high | $\mathbf{i}$ | $\mathbf{y}$ | $\mathbf{u}$ |
| mid | $\mathbf{e}$ |  | $\mathbf{o}$ |
| low |  | $\mathbf{a}$ |  |

The consonants may contrast in :

1. presence or absence of voicing,
2. point of articulation,
3. shape of articulator,
4. impedance or exit type.

They can be charted as follows:

|  | bilabial | apico-dental | dorso-velar | glottal |
| :--- | :---: | :---: | :---: | :---: |
| voiceless stops | p | t | $\mathbf{k}$ |  |
| voiced stops | b | d | $\mathbf{g}$ |  |
| nasals (voiced) | m | n | B |  |
| fricatives (voiceless) |  | s |  | h |
| vibrant (voiced) |  | r |  |  |

## 3. Extra-systematical phonemes.

Outside this scheme are two sound-units, occurring only in interjections. ${ }^{7}$ They are very limited in their occurrence, each of them found in one word only (and these words are very much limited in their use). These extra-systematical phonemes are:
$1^{\circ}$ voiced bilabial trill $\beta$ which is rather prolonged, in $m b \beta(:)$ asie a cry, used by hunters;
$2^{\circ}$ voiceless dorso-velar fricative $x$ in $a x-\mathrm{ah}!$

[^6]
## III. DESCRIPTION OF THE VOWEL-PHONEMES

## 1. $i$.

$i$ is a voiced high close front unrouded vocoid. It occurs word-initially, word-medially, and word-finally: imýß - face, inióm - middle, darib cold, $k i$ - woman, bedí - old.

It is lowered to high open position
$1^{\circ}$ if immediately followed by the consonant-cluster $m b$ : brimbu - a field-name, nimbrour - squatting;
$2^{\circ}$ if not having an accent and being immediately followed by wordfinal 3 : násỉß - go away, mánỉß - not yet ;
$3^{\circ}$ if immediately followed by a second $i$ which has no accent ${ }^{9}:$ siisqueeze, biiáb - good.

Some speakers, very few in number, sometimes replace a word-final $i$ which has no accent and is immediately preceded by $i$ or $e$, by a voiced back dorso-velar stop [G] and actualize ná豸grei - three, as [nangreG], $i i i$ - divide, as [iiG], etc. ${ }^{10}$

The contrastive value of $i$ in opposition to other vowels and zero appears from the following instances ${ }^{11}$ :

| isie - forest-hen | esie - rain-drops |
| :--- | :--- |
| iári - casuarina-tree | iáre - source |
| keni - hearing | kené - liver |
| ki - woman | ka-out of the way there! |
| ngrin - draw | ngran - bumble-fly |
| pie - scrotum | páe - mutually |
| hrim - dinty | hrym - companion |
| sib - place | syb - top |

8 The concept of accent and the symbol for it (') are introduced here. A discussion of the accent will be found in Ch. VII.
9 This is contrary to Trubetzkoy's " $4^{\text {th }}$ rule", according to which two related sound-units, occurring in complementary distribution, may not be regarded as allophones of one phoneme, if they occur side by side (N. S. Trubetzkoy, Grundzüge der Phonologie, Prague, 1939, p. 46). The rightness of this rule has already been challenged by André Martinet (Bulletin de la Société de Linguistique de Paris, XLII, 1946, p. 32).
10 Most speakers avoid this, because they regard it as an undignified imitation of the Gresi language which is closely related, to Nimboran. However, it can be safely assumed that, historically, this final $i$ developed from a consonant.
11 Setting against each other words with minimal differences in sound-shape (minimal pairs) is common practice in phonological descriptions. In this way, however, words are placed in a very abnormal position (see: H. Mol and E. M. Uhlenbeck, o.c.).

| dekíe - black | dekýe - kind of tree |
| :--- | :--- |
| pri - hit | pro - leaf |
| meni - other, some | menó - all |
| $d i$ - wood | $d u-$ child |
| hri - descend | hru - man |
| iári - casuarina-tree | iáru - shoulder |
| bái - spiral | $b a-$ far |
| siá - praise | sa-tail |
| teniáß - appear | tenáß - true, right |

2. $e$.
$e$ is a voiced mid front unrounded vocoid, occurring word-initially, word-medially, and word-finally : epie - tortoise, kené - liver, bekéi - rise.

It has some allophones, conditioned by its place in the word and by the surrounding phonemes.

If word-final, $e$ is actualized as:
$1^{\circ}$ mid close front vocoid [e], if having an accent and not being immediately preceded by $y$, and also if not having an accent and being immediately preceded by an $a$ which has an accent, e.g. bre -sago-beetle, reké - hot, kié - time, káe - where ?, kuáe - hedge, fence, benáe - fat.
An exception is the $e$ of the words be (here you are, etc.), nde (if, etc.), and $d e$ (of, etc.) which is usually actualized in mid open front position [ $\varepsilon$ ].
$2^{\circ}$ mid central vocoid [ $\partial$ ], if immediately preceded by $y$, and also if it has no accent and is immediately preceded by $i$, having an accent, or by $u$, having an accent. E.g.: yé - meat, dedýe - inarticulate, háye - pepper, kie - hand, mensúe - nose.
$3^{\circ}$ mid open front vocoid [ $\left.\varepsilon\right]$ in all other cases, e.g.: táne - with, háke - torch.

If not word-final, the distribution of the allophones of $e$ is:
$1^{\circ}$ mid open front vocoid $[\varepsilon]$ in the following cases:
$a$. if it has an accent and is not immediately followed by wordfinal $y$, e.g. : matéb - afraid, mési - foot, leg, ndée - root, méuo in front, kasbéuon - kind of prey-bird.
b. if immediately followed by $i$ or word-medial $y$, e.g.: keitré giant taro, keirú - barb, neikáo - narrow, teyí - jump, meyosúo embarrassed, ieyenís - caterpillar.
c. if immediately followed by a consonant or consonant-cluster which is immediately followed by $i$ or $y$, e.g. keb $\dot{y}$ - hornbill, mensý - navel, mengyée - tie together, kekiá - poignant (taste), bengimýn - triton-shell.
If the vowel which immediately follows the consonant or con-sonant-cluster is an $i$ which bears an accent, the mid open front vocoid is in free variation with a low close front vocoid [æ], e.g. : keni - hearing, kekí - raw, mentín - algae.
$2^{\circ}$ mid close front vocoid [e], if immediately preceded by $a$, e.g.: benaeskáru - a field-name, imokáero - a field-name.
$3^{\circ}$ mid central vocoid [ $\partial$ ] in all other environments, e.g. : kebó - netbag, méy - cloud, mendú - skull, ऊgetéy - rub, beßgáß - wasp, 3gátey - tattoo-mark.

A relatively small number of speakers - the same as those having a similar pronunciation of the final $i$ (see § 1) - actualize word-final $e$, if it has no accent and is immediately preceded by $y$, as a voiced back dorso-velar stop [G], e.g. [3griG] for 3grýe. ${ }^{12}$

The contrastive value of $e$ in opposition to other vowels and zero is shown by the following instances (for the opposition $e-i$ see the examples in the final part of § 1):

| $m e$ - mother | $m a-h a n d$ it over! |
| :---: | :---: |
| dem - paddle | dam - eat |
| iéngy - name of a river | iángy - turtle-dove |
| debúm - unripe | dabum - joint between head and shaft of an arrow |
| téy - put down | týe - push |
| mensé - sister- or brother-in-law | mensý - navel |
| peb - peel | $p y b$ - stab, stick |
| me - mother | mo - sago |
| máre - unconscious | máro - a clan-name |
| uén - be slightly burned | uón - bird's nest |
| iré - slanting | irú - bone dagger |
| iáre - source | iáru - shoulder |
| ndie - this, that | $n d i$ - dream |
| epie - tortoise | pie - scrotum |
| keré - shoring-timber | $k r e$ - extinguish |

[^7]
## 3. $a$.

$a$ is a voiced low central unrounded vocoid [a]: it occurs wordinitially, word-medially, and word-finally: apiáß - stop up, hrap shadow, maréma - soft.

It is slightly fronted and a bit prolonged, if it is the only vowel of a word and is followed by $m$ or $b$, e.g. tab - path, road, mab - earth, sam - letter.

It is slightly backed [a], if word-final and having an accent, e.g. $s a$ - tail, tekuá - side, $b a$ - far.

It is actualized as voiced low back unrounded vocoid [ä], if immediately followed by an $o$ which has an accent, e.g. betaóitiu - we pull out, dekaóikam - they tied together.

It is in free variation with a mid open alternant, if it precedes a vowel which has an accent, and is immediately followed by a consonant, e.g. tangán - cord, iamó - house.

As examples for the opposition between $a$ and $i$ and $e$ were already given in § 1 and § 2, we here give some instances of minimal pairs showing the opposition between $a$ and $y, o, u$, and zero:
páe - mutually
besám - unwilling
ka - out of the way there!
pra - cross over
iáu - flying-fox
densián - noon
ba - far
dekáo - tie together
asó - name of a river
kauáe - choose
iamó - house

pýe - set on fire<br>besým - village-name<br>$k y$ - faeces<br>pro - leaf<br>ióu - flat<br>densión - little finger<br>bu - water<br>dekúo - enter<br>usó - tadpole<br>kuáe - wound<br>imó - bamboo

## 4. $y$.

$y^{13}$ is a rather tense voiced high close central unrounded vocoid [i], occurring word-initially, word-medially, and word-finally: yé - meat, yésku - female cuscus, Byéi - stir, neßgýb - withered, sy - name, debýy - heart.

Some speakers give the $y$ a slightly backed articulation. As precisely the same speakers are distinguished by a typical articulation of the $u$
${ }^{13}$ The symbol $y$ has been chosen quite arbitrarily and for practical reasons only.
(see § 6), these two facts are obviously connected. The number of these speakers can not be given; probably they are in a minority.

If $y$ has an accent and is immediately followed by $i$, it is less tense and lowered to high open position, e.g. Bgetýidiu - we shall rub, ngedyikam - they attached.

As examples for the opposition between $y$ and $i, e$, and $a$ were given in the $\S \S 1$ to 3 , we here only give instances of minimal pairs showing the opposition between $y$ and $o, u$, and zero:
$i \dot{y}$ - bird
kebýy - hornbill
kyß - stoop
iáy - aunt, uncle
ky - faeces
demýe - dead
iáry - strong (wind)
méy - cloud
káy - a proper name
kryá - defecate

$$
\begin{aligned}
& \text { ió - we } \\
& \text { kebó - netbag } \\
& \text { kon - set down } \\
& \text { iáo - on guard } \\
& k u \text { - time, day } \\
& \text { demúe - stone } \\
& \text { iáru - shoulder } \\
& \text { me - mother } \\
& k a \text { - out of the way there! } \\
& k r a \text { - hunt }
\end{aligned}
$$

## 5. o.

$o$ is a voiced mid back unrounded vocoid, occurring word-initially, word-medially, and word-finally: oplámuß - (at) first, soß - mosquito, tebáo - fry, bake, kaiteró - border.

The allophones of this phoneme are:
$1^{\circ}$ voiced mid close back unrounded vocoid [ $\ddot{\mathrm{e}}$ ], if the $o$ is word-final and has no accent, e.g. mo - sago, bató - wide, broad.
$2^{\circ}$ voiced mid open back unrounded vocoid, if the $o$ has no accent and is immediately preceded by an $u$ which has an accent, and also if the $o$ has an accent and is immediately followed by a wordfinal consonant, e.g. skúo - crab, ibúo - pig, utób - star, betóm freckle, mole.
$3^{\circ}$ voiced low close black unrounded vocoid, if the $o$ is immediately followed by an $u$ which is immediately followed by a word-final consonant, e.g. iŋgóuъ - prickly, nímbróuъ - squatting.

In all other environments there is free variation between the mid open and mid close allophones, e.g. mámbrob - tongue, demápro malaria, ingáo - wash, dipróki - green, kuotenán - little, few.

As the oppositions between $o$ and $i, e, a$, and $y$ were demonstrated in the $\S \S 1$ to 4 , we here give only some instances of minimal pairs showing the opposition between $o$ and $u$ and zero:

| $d o$ - there | $d u$ - child |
| :--- | :--- |
| non - sufficient, enough | num - know |
| iáo - on guard | iáu - flying-fox |
| búo - hang out | bu - water |
| iáuo - kind of frog | iáu - flying-fox |

6. $u$.
$u$ is a voiced high close back unrounded vocoid [i] ; it occurs wordinitially, word-medially, and word-finally: uáb - crawfish, umie crocodile, kuirób - lightning, múo - make, nánteku - day before yesterday.
$u$ has a high open allophone, used - in all cases - by those speakers who are in the habit of using the backed allophone of $y$ (see §4).

A word-final $u$ which has no accent and is immediately preceded by $o$, is actualized as voiced back dorso-velar stop [G] by a minority of speakers, ${ }^{14}$ e.g. [spëG] for spóu - unloosen.

For examples for the opposition between $u$ and other vowel-phonemes the reader is referred to $\S \S 1$ to 5 . The opposition between $u$ and zero is apparent from minimal pairs like the following:

```
buá - beat ba - far
iróu - kind of frog iró - fill
ruóu - tell róu - grasp
iui - kind of fruit ii - burn.
```


## IV. DESCRIPTION OF THE CONSONANT-PHONEMES.

## 1. $p$.

$p$ is a voiceless bilabial stop, occurring word-initially, word-medially, and word-finally: pum - hole, pro - leaf, krapó - bad, dipróki - green, pákrup - lid, némpo - day after tomorrow.

The stop is in free variation with a voiceless bilabial fricative [ p ],

[^8]but not if it is word-final or if it is immedately preceded by $m$ or $s$. Another case in which $p$ can only be a stop, is found in those verbal forms in which final $b$ of the root-morpheme concurs with an initial $p$ of a morpheme; the resulting $p$ is never actualized as a fricative in such a case (see for this: Part Two, II, 8).

If a word has a final $p$ and syntactically is closely connected with an immediately following word and if the latter has an initial voiceless stop, the actualization of the $p$ may be very lax so that it is scarcely audible, e.g. kip tekýe - charcoal.

The opposition between $p$ and the other consonants and zero is apparent from the following instances:

```
pempéin - tremble
sip - blunt
pab - chest
kyp - lime
ipó - light (not heavy)
péi - pour out
práo - occupy oneself
páe - mutually
páo - soggy soil
pum - hole
depýe - body hair
pri-hit
po - will, must
kip - fire
peb - peel
iápi - field-name
pyb - stab, stick
epie - tortoise
prim - (to) fly
prym - wide
piázgu - kind of snake
kip - fire
ipó - light (not heavy)
```

```
bembéiß - mud
sib - place
mab - earth
kym - coconut
imó - bamboo
téi - give
tráo - lift up
dáe - small, little
náo - break up
num - know
dekýe - kind of tree
kri - run away
30-I
kin-blood
reb - drink
iári - casuarina-tree
syb - top, tip
esie - raindrops
hrin - worn
hrym - companion
iäzgu - turmeric
ki - woman
ió - we
```

2. b.
$b$ is a voiced bilabial stop; it occurs word-initially, word-medially, and word-finally: býe - canoe, brub - fold, $k i b$ - beat, debúm - unripe.

If word-final, $b$ is always unreleased, or better: nasally released. In this position it may be voiceless; the formal opposition between $b$ and $p$ then lies in the difference of release, as word-final $p$ normally is orally released.

If a word has final $b$ and syintactically is closely connected with an immediately following word and if the latter has an initial consonant, the $b$ may be very lax so that it is hardly audible, e.g. bengib dóun - salt (lit. : sea-kernel).

A small minority of speakers has a habit of actualizing word-final $b$ as a voiced labio-velar stop with nasal release.

Opposition between $b$ and the other consonants (except $p$, for which see the preceding §) and zero may be seen from the following instances:
bái - spiral
tob - scale
ibuio - pig
bíe - open
kebí - stomach
béiu - crooked
kabó - field-name
baß - broken
nu - sight
bíe - open
kebí - stomach
báre - yourself
hrub - suck
bekéi - rise
bábu - grandfather
buß - wait
ibú - sleeping (arm, leg)
baió - name of a song
bruu - lower end, bottom
buá - beat
syb - tip, top

$$
\begin{aligned}
& \text { mái - inside } \\
& \text { tom - sweet } \\
& \text { imúo - kind of pigeon } \\
& \text { tîe - grub } \\
& \text { ketí - below } \\
& \text { déin - wing } \\
& \text { kadó - voilà, there (is) } \\
& \text { naß - louse } \\
& \text { bu - water } \\
& \text { kíe - hand } \\
& \text { keki - raw } \\
& \text { ̧áre - myself } \\
& \text { hruß - break, crush } \\
& \text { rekéi - turn } \\
& \text { báru - dear } \\
& \text { suß - dust } \\
& \text { isú - shake } \\
& \text { haió - kangaroo } \\
& \text { hruß - break, crush } \\
& \text { uá - kind of tree } \\
& \text { sy - name }
\end{aligned}
$$

3. $m$.
$m$ is a voiced bilabial nasal, occurring word-initially, word-medially, and word-finally, e.g. máre - unconscious, demúe - stone, hambuár tobacco, mam - cassowary, pum - hole.

If $m$ is word-final and not immediately followed by a pause, it is not orally released.

The following minimal pairs may serve as examples for the opposition between $m$ and other consonants (except $p$ and $b$, for which see § 1 and $\S 2$ ) and zero:

```
méndy - mouth
námu - presently
méy - cloud
demýe - dead
min - breast
umie - crocodile
mo - sago
iamó - house
mam - cassowary
sum - faded
mengýe - flatus
imó - bamboo
ma - hand (it) over!
kemýe - kind of lizard
meni - other, some
máru - tie-beam
mái - inside
_guám - dizzy
imó - bamboo
```

```
téndy - one
nátu - white bead
déy - roast
dedýe - whispering
nin - stand
unie - mythological name
ko - you
iakó - cheerful
защ - open (mouth)
suß - dust
rengýe - show
iró - fill
sa-tail
kesýe - ghost
hení - ill
háru - kind of arrow
ái - scream
зguá - wake up
ió - we
```

4. $t$.
$t$ is a voiceless apico-dental stop; it occurs word-initially and wordmedially, e.g. tenán - right, true, tetýy fall off, tym - cough.

It is in free variation with voiceless lamino-alveolar stop [ $\left.\mathrm{t}^{\mathrm{y}}\right]$, if immediately followed by $i$, e.g. tie - grub. If this immediately following $i$ has no accent and is immediately followed by a vowel, $t$ may also be actualized as a voiceless lamino-domal stop [t $\left.{ }^{y}\right]$, e.g. peitiuá - old man, tetiyári - name of a clan.

For instances of the opposition between $t$ and bilabial consonants see the $\S \S 1$ to 3 ; for the opposition between $t$ and the other consonants and zero we give the following examples:

```
tekám - bead dekám - step-ladder
mentín - algae mendin - wall
```

```
3getéy - rub
témpo - after three days
ketí - below
tebuá - short
iteká - blood-sucker
téi - give
tekuám - jaw
betáo - pull out
téy - put, lay down
itúu - scorpion
tezgréin - lead the way
tréy - collapse
tuóu - cut down
nátu - white bead
```


## 5. $d$.

$d$ is a voiced apico-dental stop, occurring word-initially and workmedially, e.g. desú - weak, ndi - dream, kudipró - animal, menduáb grasshopper.

It is in free variation with a voiced lamino-alveolar stop [ $d^{y}$ ], if it is immediately followed by $i$, e.g. bedi - old. If this immediately following $i$ has no accent and is immediately followed by a vowel, the $d$ may also be actualized as a voiced lamino-domal stop [ $\mathrm{d}^{\mathrm{y}}$ ], e.g. dió gathering, indiús - kind of arrow.

As examples for the opposition between $d$ and bilabial consonants and $t$ were given in the $\S \S 1$ to 4 , we here give some instances of minimal pairs for the opposition between $d$ and the other consonants and zero:

| derí - you will be | nerí - moss |
| :--- | :--- |
| dáo - give (many objects) | náo - break |
| dáe - small | káe - where? |
| di - wood | $k i-$ woman |
| do - there | no - I |
| dum - name of a mountain | rum - wooden fork |
| dam - eat | sam - letter |
| bedí - old | besíneck |
| derím - he will be | herim - he will go |
| dréy - a kind of stone axe | hréy - rape |

```
dió - gathering ió - we
nánde - whose? náne - who?
ndáo - feel náo - break
```


## 6. $n$.

$n$ is a voiced apico-dental nasal; it occurs word-initially, wordmedially, and word-finally, e.g. nándu - yesterday, kenái - above, ndien - leaf-vein.

The occurrence of $n$ in word-final position is limited to:
the clan-names uáipon and uaisimon,
the word namuán - two,
a number of words in which the final $n$ is immediately preceded by the vowel-sequence $u e$ or ie, e.g. buien - lean, teiyien - kind of bird.

It is a remarkable fact that no minimal pairs are found for the opposition between $n$ and $\xi$ in word-final position. Moreover, final $n$ of foreign words which are borrowed by Nimboran is often replaced by $}$

Further, a form uáipon occurs as a free alternant side by side with uáipon.

In view of all this there might be occasion to consider word-final $n$ as an allophone of $\xi$ (or the reverse). This would mean that the opposition between $n$ and $\xi$ is neutralized in word-final position. Against this are the following facts:
$1^{\circ}$ Mutual substitution of $n$ and $\xi$ - also in word-final position - is felt by Nimboran speakers as the making of new words.
$2^{\circ}$ Only in the case of immediately preceding $u$ ue or ie the occurrence of word-final $n$ would be environmentally conditioned.
$3^{\circ}$ Comparison of namuán with e.g. hambuán (- tobacco) shows the two sound-units in equivalent environments.
$4^{\circ}$ The form uáipon (side by side with uáipon) is undoubtedly a product of popular etymology: an attempt to invest this name with the meaning "see the sun" (uái pon).

For these reasons word-final $n$ may best be regarded as a normal form of the phoneme $n$, although of limited occurence.
$n$ is in free variation with a voiced lamino-alveolar nasal [ $\mathrm{n}^{5}$ ], if immediately followed by $i$, e.g. meni - other, some. The lamino-alveolar allophone always occurs, if the $n$ is immediately followed by the lamino-
alveolar allophone of $t, d$, or $s$ (see § 11), e.g. mentín - algae, ndie - this, that, ánsiz - come here!

If $n$ is immediately followed by an $i$ which has no accent and is immediately followed by a vowel, besides the lamino-alveolar allophone, already mentioned, also a voiced lamino-domal nasal [ $\mathrm{n}^{\mathrm{y}}$ ] occurs in free variation, e.g. minie - before, inióm - middle. The lamino-domal allophone always occurs, if $n$ is immediately followed by the laminodomal allophone of $t, d$, or $s$ (see §11), intiým - screen, cover, indió mother, insium - mouse.

As examples for the opposition between $n$ and the bilabial consonants, $t$, and $d$ are given in the $\S \S 1$ to 5 , we here give some instances of minimal pairs, showing the opposition between $n$ and the other consonants and zero:

| $n a b$ - spirit | $k a b$ - game |
| :---: | :---: |
| manó - mythological name | makó - mode of procedure, custom |
| no - he, she, it, they | зo-I, we |
| nan-louse | 3an - open (mouth) |
| násin - go away | rásiz - come into contact |
| heni - ill | herí - you will go |
| náo - break | sáo - chase away |
| $n u$ - sight | su - walk on! |
| náku - yolk | háku - areca-nut |
| nandáz - theft | handáz - try |
| $n d i$ - dream | $d i$ - wood |
| mensý - navel | mesý - small bead |
| náne - who? | náe - sale |

## 7. $k$.

$k$ is a voiceless dorso-velar stop, occuring word-initially and wordmedially, e.g. krom - grindstone, karéy - quagmire, báky - dance, keikáo - narrow.
$k$ is slightly fronted, if it immediately precedes $i$ or $e$, e.g. $k e k i$ - raw, kie - hand, iakéy - crumble.

Word-initial $k$ may be rather lax, if the word in question is syntactically closely connected with the immediately preceding word and the latter has a final vowel, e.g. di kekuýe - bush, shrub.

As examples for the opposition between $k$ and the bilabial and apico-dental consonants are found in the $\S \S 1$ to 6 , we here give some
minimal pairs, showing the opposition between $k$ and the other consonants and zero:

```
priptemenkéty - I am re-
    peatedly throwing here
ko - you
kan - emaciated
keki - raw
takuáb - portion
kib - beat
kon - put
keni - hearing
krym - noise
kuáb - bird's tail
iáky - buttocks
```

```
priptemengéty - I am repeatedly
```

priptemengéty - I am repeatedly
throwing below 15
throwing below 15
зо - I, we
зо - I, we
nam - open (mouth)
nam - open (mouth)
rekí-ginger
rekí-ginger
taruáb - morning star
taruáb - morning star
sib - place
sib - place
son - mosquito
son - mosquito
heni - ill
heni - ill
hrym - friend
hrym - friend
uáb - crawfish
uáb - crawfish
iáy - uncle, aunt

```
iáy - uncle, aunt
```


## 8. $g$.

$g$ is a voiced dorso-velar stop which is very much limited in its combinability with other phonemes. It is a bit fronted, if it is immediately followed by $e$ or $i$, e.g. Bgesim - roll up, bengib - sea.
$g$ only occurs
word-medially, preceded by $凸$ or - less frequently - by $m$, e.g. そgyn - fall, beßgán - wasp, damgóu - yawn.
word-initially in $g e$ which never occurs sentence-initially and also otherwise is limited in its possibilities of occurrence (see Ch. VIII, § 3).

The result of this limited occurrence of $g$ is that minimal pairs, showing the opposition between $g$ and any other consonant, are of extreme rarity. Instances of contrast in similar environment are more easily found, e.g. néßki - his wife, beßgíb - sea. An instance of opposition with zero is $\quad 3$ gan - construct (a wall), vs. nan - open (mouth).

Yet there is no reason for the assumption that $g$ is not a separate phoneme, for it does not occur in complementary distribution to any other speechsound and is not interchangeable with any other speechsound. This last statement seems to be contradictory to the fact that some verb-forms occur with $k$ as well as with $g$ without any difference

[^9]in meaning (instances of this are given in Part Two, Ch. II, § 44). These, however, must be regarded as different forms, as other verbforms, fully comparable with those in question, have $g$ but never have $k$ (cf. the difference between forms of the $1^{\text {st }}$ and those of the $3^{\mathrm{d}}$ PositionCategory in the § mentioned above). ${ }^{16}$

## 9. 3.

$B$ is a voiced dorso-velar nasal; it occurs word-initially, wordmedially, and word-finally, e.g. מáre - myself, ъgуß - fall, indionéirum Jew's harp.

It is fronted, if immediately followed by $i$ or $e$ or by a $k$ or $g$ which is fronted because of an immediately following front vowel (see § 7 and $\S 8$ ), and also if word-final and immediately preceded by $i$, e.g. ऊéi - tear, rend, ऊgíe - resin, ngesin - wipe off, usin - say, tengéiß - cut.

If $\xi$ is word-final and the immediately preceding vowel is $a$, this $a$ is nasalized [ $\tilde{\mathrm{a}}]$. The same may happen to $o$ or $u$, if immediately preceding a word-final $\xi$, but then only as a free variant. With some speakers word-final 3 , preceded by a nasalized vowel, is practically inaudible so that the $B$ is mainly represented by the nasalized quality of the preceding vowel. E.g. tangán - string, uráß - long, temúß remainder, son - mosquito.

As the opposition between $\xi$ and other consonants has been discussed already in the preceding $\S \S$, we here give some instances of minimal pairs for the opposition between $\zeta$ and $r, s, h$, and zero:

| 3o - I, we | ro - wash |
| :--- | :--- |
| Byéi - stir | syéi - kind of fibre |
| 3aió - father | haió - kangaroo |
| ban - broken | ba - far |
| Buáron - fibrous husk of | uároß - nail |
|  |  |

10. $r$.
$r$ is a voiced apico-alveolar vibrant; it occurs word-initially and word-medially, e.g. karóß - thorn, 豸graß - bumble-fly, kekruáb - white, rerín - push, shove.
[^10]The allophones of $r$ are:
$1^{\circ}$ voiced lateral apico-domal flap [1] in free variation with voiced apico-alveolar flap [r], but with preference for the first, if immediately followed by $i, e$, or $y$ and immediately preceded by $e, i$, or $h$ and also if being word-initial and immediately followed by $e, i$, or $y$; e.g. emberekáse - maize, herikenúm - purple, hri - go down, hrym friend, iré - slanting, sloped, irýb - camouflaged hunting-box in a tree, $r e b$-drink.
$2^{\circ}$ voiced apico-alveolar flap [r] in free variation with voiced apicoalveolar trill [r] in all other environments with preference for the flapped allophone, except if immediately preceded by $k$ or $g$ in which case the trilled allophone is preferred; e.g. nárob - rubbish, hrap - shadow, iáre - source, priß- fly, krym - sound, pákrup - lid, cover, názgrei - three.

As the opposition between $r$ and all consonants other than $s$ and $h$ has been discussed in the $\S \S 1$ to 9 , here instances are given of minimal pairs for the opposition between $r$ and $s, h$, and zero only:
ráo - sleep
irú - bone dagger
máre - unconscious
ráye - a personal name
krúoráru - I will bury
him (here)
iáru - shoulder
rио́и - tell, inform
sáo - drive away
isú - shake
máse - vomit
háye - $1^{\circ}$ a (different!) personal name $2^{\circ}$ red pepper
krúoháru - I will bury (it, her) there
iáu - flying-fox
uóu - row
11. $s$.
$s$ is a voiceless apico-dental grooved fricative (rill-spirant), occurring word-initially and word-medially, e.g. sy - name, besám - unwilling, skin - ripe.

It is in free variation with voiceless lamino-alveolar grooved fricative [ $s^{\mathrm{y}}$ ], if immediately followed by $i$, e.g. besib - bend, and at the same time with voiceless lamino-domal grooved fricative [ $\stackrel{s}{y}^{y}$ ], if immediately followed by an $i$ which has no accent and is immediately followed by a vowel, e.g. densián - noon, insiúm - mouse, isiú - shake.

As the relation between $s$ and $h$ will be discussed in the next $\S$ and the opposition between $s$ and the other consonants was shown in the $\S \S 1$ to 10 , only the following examples are given here, demonstrating the opposition between $s$ and zero:

| sián - young man | iáß - ask |
| :--- | :--- |
| skíe - deep | kíe - hand |
| spóu - undo | póu - blow |
| usó - tadpole | uó - nest |

12. $h$.
$h$ is a voiceless glottal fricative, occurring word-initially and - only in some verbal and pronominal forms and in some names - wordmedially. If word-initial and immediately followed by $\xi$ or $n$, it may be actualized as a voiceless nasal of the same point of articulation as the following nasal, so [ V ] or [N] respectively; e.g. hそári - bird of paradise, hnaß - louse, hnum - know.

But many speakers (probably even a majority) never pronounce word-initial $h$ which is immediately followed by $\xi, n$, or $r$, and say $r u$ for $h r u$ - man, etc. Therefore one might say that these speakers have zero as an allophone of $h$ in this environment. But this reasoning would do no justice to the fact that the speakers in question do not have any opposition between words like:

| hnan - louse, | and $\quad$ naß - straddle-legged, |
| :--- | :--- |
| hno - a place-name, | and $n o-$ he, she, they, |
| hráo - carry, | and ráo - sleep, |

so that for them these pairs of words are just homophonous forms, whereas an opposition between them does exist for the other speakers. In fact this a question of coexistence of an older ${ }^{17}$ phase, in which there is opposition between $h \xi^{-}$and $\eta$-, between $h n$ - and $n$-, and between $h r$ - and $r$-, and a later phase, in which these oppositions do not exist, so that more homophonous words are found. The line, separating these two phases, lies in between individual speakers, ${ }^{18}$

[^11]although it is certainly not beyond possibility that the same speakers use forms of both phases alternately.

As the opposition between $h$ and the other consonants, except $s$, has been discussed in the $\S \S 1$ to 10 , it remains to speak of the opposition between $h$ and $s$ and that between $h$ and zero.

As to the opposition between $h$ and zero, just now we saw that in certain environments this opposition is not found with all speakers. The remaining cases of word-initial $h$ are those in which $h$ is immediately followed by a vowel. But words having initial $h$, immediately followed by $i, y$, or $u,{ }^{19}$ do not occur, whereas words having initial $e$, $a$, or $o$ are very few in number, so that the possibility for minimal pairs is extremely limited. The only instance found is that of hámbon horn, and ámbon - Ambon, Ambonese (a loanword). Another proof for the existence of the opposition is given by the fact, that dropping an initial $h$ (which is immediately followed by a vowel) may affect the recognizability of the word in question: the (non-existing) word "áke" would not be accepted by any speaker of Nimboran as being identical with háke - torch, but is felt to be different.

Instances of opposition between $h$ and zero in word-medial position are found in verb-forms, e.g.
tengánháke - you knocked there teßgánáke - you knocked below.

More intricate is the question of $s$ and $h$. No minimal pairs are found showing the opposition between these consonants. And not only that, but some words having $s$ occur side by side with words having the same meaning and the same form except for $h$ instead of $s$. These cases are:

```
semin and hemin - food
sne and hne - breathless, panting
sengó and hengó - only
senáu and henáß - traditional, holy
so and ho - to, in regard to; also the pronominal forms corresponding
to this,20 e.g. kómso and kómho - to you.
```

a number of proper names, e.g.

[^12]sàmongrán or hàmongrán - name of a village
saßgái or haßgái - name of a village
sno or hno - name of an abandoned village
buserái or buherái - name of an old, magical bowl.
some verb-forms, ${ }^{21}$, e.g.
зguásáku and ъguáháku - I bit there.
These facts might give rise to the thought that $s$ and $h$ are not separate phonemes but only allophones of one phoneme. However, this is contradicted by the following facts:
$1^{\circ}$ It is impossible to give a rule in terms of environment for the occurence of $s$ or $h$, as they occur in similar environments, e.g.
habán - firm
haió - kangaroo
sabó - ship
saiángu - rainy season.
$2^{\circ}$ Except in the cases, mentioned above, $s$ and $h$ are not interchangeable. One is not allowed to say "ham" instead of sam - letter, or "sabúm" instead of habúm - son, because Nimboran hearers would regard these as different words.

For these reasons it appears to be right to consider $h$ and $s$ as separate phonemes and treat the word-pairs, referred to above, as instances of word-alternants (for which see Ch. VIII). ${ }^{22}$

## v. VOWEL-SEQUENCES

## 1. The mutual combinability of vowel-phonemes.

Sequences of two or more vowels are of frequent occurrence and show great variety. In principle, any vowel may immediately follow any vowel, with the following exceptions:

[^13]$1^{\circ}$ A sequence of two identical vowels is only possible with the high vowels; so $i i, y y$, and $u u$ are possible, whereas $e e, a a$, and $o o$ do not occur.
$2^{\circ}$ Sequences of two mid vowels (eo or oe) do not occur.
$3^{\circ} y$ can not immediately follow $o$.
$4^{\circ}$ Sequences of more than five vowels are not found.

In the following §§ instances of the various vowel-sequences will be given, arranged under the heading of their first vowel.

## 2. Vowel-sequences beginning with $\boldsymbol{i}$.

(ii) trii-break, $i i$ - burn, iniím - new.
(iii) $\quad i i i$-distribute.
(iie) siie - blister, inize - father.
(iia) biiáb-good.
(ie) ienó - village, kie - hand, tebie - mention, temien - big, kieróm - toy, kié - time.
(iei) iéi - poignant (taste).
(ieyi) iéyi - name of a clan.
(ieye) ieyenin - caterpillar.
(ieuo) iniéuo - relative on one's mother's side.
(iy) $\quad i \dot{y}$ - bird, itiymbí - kind of bat, mániym - point, tip.
(iyi) iyindán - name of a river.
(iye) iyé - wave, signal.
(iya) tendiyám - alike, krendiyá - entangled.
(ia) iám - over, finished, iakó - gay, siá - praise, némia - his (her, their) mother.
(iai) zgiái - name of a clan.
(iay) iáy-aunt, uncle.
(iau) iáu - flying-fox, iáuß - name of a clan.
(iaua) iauá - grown-up, big.
(іаиио) іаии́о - personal name.
(iauo) iáuo - kind of frog, iauón - kind of yellow bead.
(iao) iáo - on guard, tekiáo - break open, itiaokrú - mythological name.
(iu) iú - get away!, insium - mouse, iumurú - name of a hill.
(iui) iui - kind of fruit.
(iua) iuárom - dry soil, mensiuá - whistling.
(iuai) sizgriuái - name of a village.
(iuo) pásiuo - hoe.
(io) ió - we, densión - little finger, indioßéirum - Jew's harp.
(ioia) nióiam - half.
(iou) ióu - flat.
3. Vowel-sequences beginning with $e$.
(ei) préi - sow, bembéiz - mud, nángrei - three, keikáo - narrow.
(eiu) méiu - name of a village.
(ey) iakéy - crumble, Bgatéy - tattoo-mark.
(eyi) teyi - jump.
(eyie) teyien - kind of bird.
(eyo) meyosúo - self-conscious.
(ea) meám - a field-name, iambeápdi - name of a clan.
(еие) те́ие - forehead, béие - personal name.
(eua) kapeuám - kind of snake.
(euo) méuo - in front, kasbéuoß - kind of prey-bird.

## 4. Vowel-sequences beginning with $y$.

(yi) Bgetýitiu - we rub.
(yia) nensyiáb - family-group of the husband.
(yio) yio - personal name, yiódi - name of a kind of tobacco.
(ye) tekýe - charcoal, usyéb - bandicoot, yé - meat, namýene to whom?
(yei) takryéi - quarrel, tyéin - even out.
(yy) $\quad y y ́$ - rise again.
(ya) $\quad \dot{y} a$ - select, yá - a field-name, kamsyári - mythological name.
(yua) yuá - for to seek.
(yue) $y u e ́$ - for to wave.

## 5. Vowel-sequences beginning with $a$.

(ai) bái - spiral, kaiteró - outside, práisi - charm, magic.
(aii) káiin - cloth.
(aia) daiáb - fin, uansáia - kind of white bead.
(aiao) kaiáo - personal name.
(aio) ndaió - mother, haió - kangaroo.
(ae) dáe - small, benaeskáru - a field-name.
(ay) dáyß - hard, káy - a personal name.
(aye) háye - red pepper, ráye - a personal name.
(ayei) tayéi-unearth.

| (au) | kenáu - sitting, sáum - kind of tree. |
| :---: | :---: |
| (aue) | dauém - insolent. |
| (auei) | sundauéiz - kind of bird. |
| (auy) | kauydú - kind of bird, traykáuy - kind of small bird. |
| (aua) | tauá - look back, bauakrón - mythological name. |
| (auai) | tauái - wooden spoon. |
| (auae) | kauáe - select. |
| (auao) | kauáo - friar bird. |
| (aиие) | (skiá) tauúe - joint (burst of laughter). |
| (auио) | kauúo - sky, hauúo - personal name. |
| (auo) | mindauó - kind of small shell, nauóß - light, clear, táuo kind of green or blue bead. |
| (ao) | kráo - sweep, maokrí - mythological name. |
| (aoi) | dekaóitiu - we bind together, kraóikam - they demolished. |

6. Vowel-sequences beginning with $u$.
(ui) huii - ow! o dear!, uíb - kind of root-crop, kuisu - earthquake, kuirób - lightning.
(uie) uaruiéri - mythological name.
(uia) kuiám - time of the day, uia - kind of tree.
(uio) uió - personal name.
(ue) demúe - stone, takuém - crooked, uendi - tomorrow, temakué - kind of vegetable.
(uei) iakuéi - mountain apple (Eugenia), teßguéiß - belly.
(ueia) ueián - kind of small parrot, lory.
(uey) uéy - name of a (mythological) village.
(uye) (di) kekuýe - shrub.
(иa) uároß - nail, banéinguaß - spider, kebuá - morning, tabúa source.
(uai) uái - sun, ъguáiz - turbid, uaipuá - worm.
(uaiua) uaiuári - mythological name.
(uae) kuáe - wound, kuáebu - field-name.
(иаu) uáu - rasp, menduáu - kind of bird.
(uauy) uauý - take along.
(uao) зgruáo - string (leaves).
(uи) ийи-fan.
(uио) uи́ - thing, goods, uиó - for to plant, dibble.
(uиои) uиóи - for to paddle.
(uo) kamtúo - cheek, uó - bird’s nest, tákuo - shell, iánuoъ personal name.
(uoi) uóitiu - we row, tuóikam - they cut down.
(иои) kиóи - faded, withered, nembruóив - Nimboran, uоирri mythological name.

## 7. Vowel-sequences beginning with $o$.

(oi) dói - money.
(oii) iaßgodemóiib-dwarf.
(oia) demoiáku - war-medicine, maroiáb - name of a garden.
(oa) oá - name of a river, iroá - ulcer, sore, kontroási - fieldname.
(oai) tamtolái - kind of bamboo, moáib - name of a river.
(ou) ро́и - blow, tróuß - bud, sprout, nímbrouъ - squatting.
(oue) próuem - pick-axe.
(oua) brouári - mythological name.

## VI. CONSONANT-SEQUENCES

## 1. The mutual combinability of consonants.

The mutual combinability of the consonant-phonemes is much more limited than that of the vowel-phonemes. With some consonants only a few combinations occur, whereas others, e.g. $m$ and $n$ appear to have more possibilities. Concerning the occurrence or non-occurrence of consonant-sequences there are only three general rules, applying to all consonants. These rules are:
$1^{\circ}$ a consonant-sequence can never be word-final.
$2^{\circ}$ sequences of more than three consonants do not occur; the only exception is $h n g r$ (see below, § 13). ${ }^{23}$
$3^{\circ}$ a sequence of two identical consonants does not occur. Consequently in all polymorphematic words, in which such a sequence could be expected on account of the constituent morphemes, only one consonant is found (for instances of this see Part Two).

As with these three negative rules not everything is said, we still have to survey the various consonant-sequences found. They will be arranged under the heading of the first consonant.

[^14]
## 2. Consonant-sequences beginning with $p$.

$p$ can be immediately followed by $t, k, r$, or $s$.
$p t$ occurs only word-medially in verb-forms, e.g. péptu - I peel.
$p k$ occurs only word-medially in verb-forms, e.g. pripkum - she threw. $p k r$ occurs only word-medially in verb-forms, e.g. kyépkresántum - they two wave from there to here.
$p r$ occurs word-initially and word-medially, e.g. próuß - splinter, uáiprom - kingfisher.
$p r$ may be immediately preceded by $m$ (see § 4) or by $s$ (see § 12). ps occurs only word-medially, mainly in verb-forms, e.g. brúpsáke you folded there, iapsenán - name of a clan.
$p s k$ occurs only word-medially, mainly in verb-forms, e.g. kípskátam -
he beats there repeatedly, kúpskin - heart.

## 3. Consonant-sequences beginning with $b$.

$b$ can be immediately followed by any other consonant, except $p$ or $g$.
$b m$ occurs only word-medially in verb-forms, e.g. príbmambetám - you and I throw up from here.
$b t$ occurs only word-medially in verb-forms; preferably it is replaced by $p t$, e.g. brúbte - you fold (more frequently : brúpte).
$b d$ occurs only word-medially in verb-forms, e.g. besibdu - I will bend. $b n$ occurs only word-medially in verb-forms, e.g. pýbnákam - he pricked far away.
$b k$ occurs only word-medially in verb-forms and is preferably replaced by $p k$, e.g. ṕybkum - she pricked (more frequently: pýpkum).
$b \rightsquigarrow$ occurs only word-medially in verb-forms, e.g. pébŋáke - you peeled below.
$b r$ occurs word-initially and word-medially, e.g. brob - sweet, bebruibám - heron.
$b r$ can be immediately preceded by $m$ (see § 4).
$b s$ occurs only word-medially in verb-forms; it is preferably replaced by ps, e.g. kîbsáku - I hit there (more frequently: kipsáku).
$b h$ occurs only word-medially in verb-forms, e.g. pýbháre - you will prick there.

## 4. Consonant-sequences beginning with $m$.

$m$ can be immediately followed by any other consonant.
$m p$ occurs only word-medially, e.g. némpo - day after tomorrow, ретре́iz - tremble.
$m p r$ occurs only word-medially, e.g. suámpriß̧ - ant, pempriáß - sprawl.
$m b$ occurs word-initially and word-medially, e.g. mbáreiz- loin-cloth, nembie - wind.
$m b r$ occurs word-initially and word-medially, e.g. mbrin - hinterland, mámbrob - tongue.
$m t$ occurs only word-medially, e.g. kamtúo - cheek, tamtoái - kind of bamboo.
$m d$ occurs only word-medially, e.g. demamdó - grandchild, sámdu - I shall put into.
$m n$ occurs only word-medially in verb-forms, e.g. dámnákam - he ate far away.
$m k$ occurs only word-medially, mainly in verb-forms, e.g. krebémku . a field-name, dámku - I ate.
$m k r$ occurs only word-medially in verb-forms, e.g. kýmkrekátam - they will burn repeatedly.
$m g$ occurs only word-medially, mainly in verb-forms, e.g. nguátemgétim he is biting repeatedly, damgóu - yawn.
$m ३$ occurs only word-medially in verb-forms, e.g. dámßáku - I ate below.
$m 3 g$ occurs only word-medially in verb-forms, e.g. priptemıgéki - you were throwing repeatedly below.
$m r$ occurs only word-medially, mainly in verb-forms, e.g. dámratúm it is eaten, amrika - America, American.
ms occurs only word-medially, e.g. demsín - uncooked, iámson - kind of fruit (artocarpus integra).
$m s t$ occurs only word-medially, e.g. imstúm - name of a village.
msk occurs only word-medially in verb-forms, e.g. dámskákam - he ate there repeatedly.
$m h$ occurs only word-medially in polymorphematic words, e.g. dámháru I will eat there, námho - to me, to us.

## 5. Consonant-sequences beginning with $t$.

$t$ can be immediately followed only by $r$.
$t r$ occurs word-initially and word-medially, e.g. traß - call, keitré - giant taro. $t r$ can be immediately preceded by $n$ (see § 7).

Verh. dl. 44

## 6. Consonant-sequences beginning with $d$.

$d$ can be immediately followed only by $r$.
$d r$ occurs word-initially and word-medially, e.g. dróu - bath, sukudréi kind of bird.
$d r$ can be immediately preceded by $n$ (see § 7).

## 7. Consonant-sequences beginning with $n$.

$n$ can be immediately followed by $t, d$, or $s$.
$n t$ occurs only word-medially, e.g. nánteku - day before yesterday, mentín - algae.
$n t r$ occurs only word-medially, e.g. dantrú - kind of tree, kontroási -
a field-name.
$n d$ occurs word-initially and word-medially, e.g. $n d o p$ - aching, kandóuъ hip.
$n d r$ occurs only word-medially, e.g. méndro - flag.
$n s$ occurs only word-medially, e.g. densián - noon, mensúe - nose.
nsk occurs only word-medially, e.g. nénskin - older brother, inskúo -fowling-arrow.
$n s r$ occurs only word-medially, e.g. insrib - frown.
8. Consonant-sequences beginning with $k$.
$k$ can be immediately followed only by $r$.
$k r$ occurs word-initially and word-medially, e.g. $k r y ́ m$ - noise, $k a k r a ́$ dead.
$k r$ can be immediately preceded by $p$ (see § 2), by $m$ (see $\S 4$ ), by $\boldsymbol{\beta}$ (see § 10), and by $s$ (see § 12).

## 9. Consonant-sequences beginning with $g$.

$g$ can be immediately followed by $r$, but as this occurs only if the $g$ is immediately preceded by $\wp$, this case will be mentioned in the next $\S$.
10. Consonant-sequences beginning with $\wp$.
$n$ can be immediately followed by any other consonant except $m$. $3 p$ occurs only word-medially in verb-forms, but is is preferably re-
placed by $m p$, e.g. зgriuppu - I hung up (more frequently : зgrumpu). $\xi b$ occurs only word-medially in verb-forms. Preferably it is replaced
by $m b$ ，e．g．ngrúnbáru－I will hang up above（more frequently： зgrúmbáru）．
$n t$ occurs only word－medially in verb－forms；it is preferably replaced by $n t$ ，e．g．ऊgrúßtu－I hang up（more frequently：ऊgrúntu）．
3 occurs only word－medially in verb－forms and is preferably replaced by $n d$ ，e．g．ъgrúndu－I will hang up（more frequently：Bgrúndu）． зn occurs only word－medially，e．g．minnánteku－three days ago．
そ⿱ $k$ occurs only word－medially，e．g．heninkenó－what？，nénki－his wife． $३ k r$ occurs only word－medially，e．g．uáそkru－a field－name．
ъ $g$ occurs word－initially and word－medially，e．g．ъgéiz－forget，dáそgu－ near．
$3 g$ can be immediately preceded by $m$（see § 4）or by $h$（see § 13 ）． ngr occurs word－initially and word－medially，e．g．ngran－bumble－fly， dúngrib－frog．
$3 g r$ can be immediately preceded by $h$（see § 13）．
$\mathrm{n}^{2} r$ occurs only word－medially，e．g．namánreb－shallow，suáßrátu－I pour upon him．
BS occurs only word－medially in verb－forms；it is preferably replaced by $n s$ ，e．g．ऊgrúßsáru－I will hang up there（more frequently： 3grúnsáru）．
nsk occurs only word－medially in verb－forms；preferably it is replaced by $n s k$ ，e．g．teßgánskátam－he knocks there repeatedly（more frequently：teßgánskátam）．
3h occurs only word－medially in verb－forms，e．g．tengánhákam－he knocked there．

## 11．Consonant－sequences beginning with $\boldsymbol{r}$ ．

$r$ can be immediately followed by $m$ ，$t$ ，or $n$ ．None of these sequences occurs very frequently．
$r m$ occurs only word－medially，e．g．sarmái－name of a village． $r t$ occurs only word－medially，e．g．kuartakuém－kind of grass． $r n$ occurs only word－medially，e．g．ornáni豸ु－sweet－potato．

## 12．Consonant－sequences beginning with $s$ ．

$s$ can be immediately followed by $p, b, m, t, n$ ，or $k$ ．It may immedi－ ately precede $r$ ，but only if the $s$ is immediately preceded by $n$（see §7）． $s p$ occurs only word－initially，e．g．spóu－unloosen． spr occurs only word－initially，e．g．spron－name of a river．
$s b$ occurs word-initially and word-medially, e.g. sbi - sago-basket, kasbéuoи - kind of big prey-bird.
$s m$ occurs only word-medially, e.g. kasmándo - name of a clan.
st occurs only word-medially, e.g. pésta - feast (loan-word).
$s t$ can be immediately preceded by $m$ (see §4).
$s n$ occurs only word-initially, e.g. sne - breathless, panting, sno - name of an abandoned village.
sk occurs word-initially and word-medially, e.g. skom - bread-fruit, yésku - female cuscus.
$s k$ can be immediately preceded by $p$ (see § 2), by $m$ (see § 4), by $n$ see § 7), or by $\boldsymbol{3}$ (see § 10).
$s k r$ occurs only word-initially, e.g. skréy - shake.
$s r$ occurs only if $n$ immediately precedes (see §7).

## 13. Consonant-sequences beginning with $h$.

$h$ can be immediately followed by $n$, 3 , or $r$ (but cf. what was said about this in Ch. IV, § 12). Consonant-sequences beginning with $h$ occur only word-initially.
hn, e.g. hnan - louse, hnum - know.
$h 3$, e.g. huári - bird of paradise.
$h 3 g$, e.g. $h 3 g i$ - name of a village.
$h u g r, ~ e . g . ~ h n g r i ~-~ n a m e ~ o f ~ a ~ v i l l a g e . ~$
$h r$, e.g. $h r a p$ - shadow, $h r i$ - descend.

## 14. Extra-systematical consonant-sequence.

In Ch. II, § 3, is discussed the occurrence - under very limited conditions - of extra-systematical phonemes. Under similar conditions, viz. only in an interjection, a consonant-sequence is found as the only constituent of a word: st - a cry for shooing away dogs or poultry. As here the $s$ is sustained longer than usual, $(\mathrm{s}: \mathrm{t})$ would be a more accurate spelling.

## VII. THE ACCENT

## 1. Description of the accent.

The accent is a quality of vowels and consists of a pitch, higher than that of the other vowel(s) of the same word, usually combined with a higher degree of loudness (stress). As this higher degree of loudness is not always heard, it apparently is less essential than the
high pitch is, but the stress is observable in the majority of cases and therefore it must be mentioned here.

The symbol we use for the accent in writing is an acute (') over the vowel that has the accent.

Most words have one and only one accent; exceptions to this rule will be discussed separately below. If a word contains only one vowel, this vowel can be said to have an accent, although this only appears from comparison with the pitch (and loudness) of the vowels of surrounding words, if any. ${ }^{24}$ So in a word there usually is one vowel, and that always the same, which has the accent. However, there is no rule by which the place of the accent in all words is determined. ${ }^{25}$

## 2. The structural function of the accent.

The structural function of the accent includes:
$1^{\circ}$ distinctive value for words. This only applies to plurivocalic words, because in these the place of the accent is as distinctive as the character and order of the constituent phonemes are. This distinctive value is, once more, most clearly demonstrated by minimal pairs, in this case pairs of words consisting of the same phonemes in the same order but different in the place of their accent. Out of the - relatively few - cases of such minimal pairs we give the following instances:
kie - hand
mére - ourselves
sie - citronella grass
kié - time
meré - kind of fruit
sié - twist
tébu - silent
tebú - (cigarette-)stub.
$2^{\circ}$ distinguishing the word as such. As the place of the accent in the word-form is not determined by the word-form itself, the accent can not act as a real border-marker. But from the number of accentuated vowels in an utterance the hearer obtains an idea of the number of words in the utterance. The contribution made by the accent to the recognition of the number of words is impaired by the existence of words, having two accents, and of words, having no accent, but not as seriously as one might expect

[^15]because of the polymorphematic character of the former and the small number and limited possibilities of combination (syntactical valence) of the latter. ${ }^{26}$
$3^{\circ}$ the rôle played by the accent in the intonational patterns of word-groups. This will be discussed in the description of the syntax.

## 3. Words having two accents.

The words which have two accented vowels may be classified in three groups:
$1^{\circ}$ verb-forms. Most verb-forms have one accent on a vowel of the root-morpheme and one on a vowel of some other morpheme. ${ }^{27}$ The first accent, which we call secondary accent, consists of a pitch which is less high than that of the second, which we call the primary accent; but primary and secondary accent may change places. ${ }^{28}$ The place of the accents in verb-forms will be discussed in the morphological part of our description. In our writing system we indicate both accents in the same way, e.g. pripsántam - he throws from there to here.
$2^{\circ}$ proper names. Some proper names, having more than two vowels, may have - apart from the fixed, primary, accent a secondary accent on a certain vowel, preceding the vowel which has the primary accent. In these cases the two accents are not interchangeable. The secondary accent may be absent; this usually is the case in fast speech. In writing, this secondary accent will be indicated with a grave accent ('), e.g. masàtekáte - mythological name, hàmongreintýn - a field-name, hàmongrán - name of a village.
$3^{\circ}$ the word sámsám. In this word, which means "slow, in order", the two vowels are equally accentuated so that formally it corresponds with a repeated word like kendó kendó - quick (!). But sámsám can not be called such a repeated word, as a simple form sam does not occur. 29

[^16]It may be said that all words, having two accents, constitute border cases between single words and groups, consisting of two separate words. This view is supported by the fact that consonant-sequences, which are not found elsewhere, occur in many such words as morpheme-junction-markers (see Ch. VI, §§ 2, 3, 4 and 10). They are treated here as words because of their inseparability.

## 4. Words without an accent.

Some words, which are, syntactically, closely connected with the immediately preceding or following word, do not have an accent. As the resulting word-group constitutes a border-case between one word and two words, the accentless words may be called "sub-words". 30 These sub-words are:
$p e$, the accentless alternant 31 of po-must, can. pe is closely connected with the immediately following word, e.g. no pe tapóu - he must (can) help, pe to - it must (can) indeed!.
$m e$, the accentless alternant of mái - already. It is closely connected with the immediately following word, e.g. me skin - already ripe, me iám - already finished.
ne - to, and its alternants: ne, me, and nié. These may be without accent and then constitute a close-knit group with the immediately preceding word; e.g. iamó ne - to the house, dekám ne or dekán me - to the ladder, kenái ne or kenái nie - upward, mendín ne or mendin se - to the wall.
Attention must be drawn to the fact that in this case the accentless sub-words are free variants of normally accented forms.
$t a$, the accentless alternant of to - indeed. It is closely connected with the immediately preceding word, e.g. iám ta - finished!.

## VIII. WORD-ALTERNANTS

## 1. Partly homophonous synonyms.

A number of word-pairs are found, the members of which are slightly different in form but identical in meaning, in other words: partly homophonous synonyms. Those cases of partly homophonous synonyms, which do not show any systematical feature, either in their

[^17]formal differences, or in the use of their members, need not be discussed here, as there is no connection 32 between their resemblance of their forms and the identity of their meaning. They will be found in the dictionary. Just by way of illustration, some examples are given here:
dekuám and rekuám - meat
neikáo and keikáo - narrow
bróuъye and bróußgye - cuscus
meré and méro - kind of red dye
minie and mingie - before, formerly
ngetán and ngetám - a mythological name
neßgýye and remgýe - show
kieténdy and skieténdy - all, always
rebýe and bebýy - kind of venomous snake.
The remaining cases, which are discussed in this chapter, fall into three groups :
$1^{\circ}$ speed-alternants. These are pairs of words one member of which is used in fast speech only.
$2^{\circ}$ conditioned alternants. These are pairs of words of which one member occurs only in a certain syntactical or phonemical environment.
$3^{\circ}$ free alternants. In these pairs of words the members do not show any regularity in their use but their formal differences are found in more than one case and so they are parallel in their formal characteristics.

## 2. Speed-alternants.

In fast speech words containing four or more vowels may be replaced by forms differing from them in the absence of one or more vowels. In the shorter form, which we call allegro alternant, only those vowels may be absent which in the fuller form, for which we use the term lento alternant, ${ }^{33}$ have no accent and are not immediately followed by another vowel. The possibility of the formation of allegro alternants is given by the number of vowels in a word. It

[^18]is a productive operation, in contradistinction to the cases to be discussed in § 3 and $\S 4$. Among those words whose form admits of the formation of allegro alternants, many verb-forms are found, because of their complicated morphological structure, e.g. príbnıgátu, allegro form of pribenengátu - I throw repeatedly from below to above; pripkrebdú, allegro alternant of pripkrebedú - we two will throw up from here. The first example shows that in allegro alternants consonantclusters may occur which are never found in lento forms.

## 3. Conditioned word-alternants.

Conditioned alternants occur only under certain conditions; these conditions are either syntactical environment or phonemical environment.

Syntactical environment in the form of close syntactic connection with an immediately following word is the condition for the occurrence of
me, alternant of mái - already (see Ch. VII, § 4). mái is not possible in the same position.
$p e$, alternant of po-can, must (see Ch. VII, § 4). In the same position $p o$ is also possible, so the variation is free, although there is some preference for $p e$.

Syntactical environment in the form of close syntactic connection with the immediately preceding word is the condition for the occurrence of:
$t a$, free variant of to - indeed (see Ch. VII, § 4).

Phonemically conditioned, i.e. conditioned by the phonemes of the immediately preceding word, is the occurrence of:
$d i e ́$, alternant of $d e$ - of. dié occurs, as a free variant, only if the immediately preceding word has final $i$, e.g. $k i$ dié (or $k i d e$ ) - of the woman, uái dié (or uái de) - of the sun.
$g e$ and gué, alternants of be-as to. ge and gué occur, as free variants of $b e$, only if the immediately preceding word has a final $\because$ or a final $u$ which is immediately preceded by a vowel, e.g. reráu ge, reráu gué, or reráu be - as to the gnashing; taŋgáß ge, taßgáß gué, or tangán be - as to the cord.
$n i e ́, m e$, and $\xi e$, free variants of $n e-$ to.
nié (or nie) may occur only if the immediately preceding word has final $i$.
me may occur only if the immediately preceding word has final $m$. ne occurs only if the immediately preceding word has final 3 .
For examples see Ch. VII, § 4.

## 4. Free alternants.

Among the free alternants, as defined in § 1, we reckon the following:
$a$. Those with interchange of word-initial $h$ and $s$, enumerated in Ch. IV, § 12.
b. Those with interchange of word-initial $h$ and se-. These are: hremé and seremé - song; hremái and seremái - name of a village.
$c$. Those with interchange of word-initial $h$ and si-. These are:
$h \eta g r i$ and sizgri - name of a village,
$h 豸 g r i u a ́ i ~ a n d ~ s i z g r i u a ́ i ~-~ n a m e ~ o f ~ a ~ v i l l a g e, ~$
$h 3 g i$ and $\operatorname{sing} g i$ - name of a former village.
$d$. Those with interchange of word-final $o$ and $a$. These are:
$1^{\circ}$ all words having final $o$ or $a$, immediately preceded by an $u$ having an accent, e.g. haprúo and hapría - betel-vine (Piper betle), kemи́o and kemúa - pit.
$2^{\circ}$ kebó and kebá - string-bag.
$3^{\circ}$ the adapted loan-words médio and média - table, and tiko and tika - mat (see Ch. IX, § 3).
For $t a$, alternant of $t o$, see $\S 3$ and also Ch. VII, § 4.
$e$. Those with interchange of $a$ and $e$. These are:
$k a b i$ and $k e b i$ - traditional feast, 34
yáre and nére - myself, ourselves,
báre and bére - yourself,
náre and nére - himself, herself, itself,
máre and mére - ourselves,
saremái and seremái - name of a village,
nambruóz and nembruón - Nimboran.
$f$. Those with interchange of $i$ and nil. These are:
handián and handán - try,
inióiam and nióiam - half,
ỉgiámbu and ingámbu - head,
isiú and isú - shake,
${ }^{34}$ But: kabi (not kebi!) - frying-pan;
kebi (not kabi!) - stomach.
máise (bu) and máse (bu) - saliva, práisi and prási-charm, magic,
néimbu and némbu - name of a river, indiongrán and ndiongrán - name of a clan,
iyé and yé - wave, beckon,
maniým and maným - point, tip,
iniéuo and niéuo - relative on one's mother's side, iзgeniém, зgeniém, and i豸geném - place-name, mingie and minge - before.
$g$. Those with interchange of $u$ and nil. These are:
buásom and básom - stirring-rod, pestle, (hengéin) prentóuß and (hemgéin) prentóß - knife, $u ъ g \dot{y}$ and $\xi g y$ - drum, práu and pra - cross, puáe and páe - mutually, иъgи́о and ъди́о - disappear.
$h$. Those with metathesis of $r$. These are:
kakróu and krakóu - cover, hraké and hakré - kind of tree, hakrerým and hrakerým - name of a river.

Needless to say that these lists may be incomplete.

## IX. LOAN-WORDS

## 1. Foreign influence on Nimboran vocabulary.

In Nimboran, as in most languages, borrowing words from other languages is an important means for enriching the vocabulary. Especially in recent times, foreign cultural influence has been the cause of many words being borrowed. The most important lending language is the lingua franca, which is used - with some regional variants - in the coastal areas of western New Guinea. This language we call New Guinea Malay (NGM), for want of a better term. This NGM is not very much different from Bahasa Indonesia, the national language of Indonesia, so that in many cases the question, if a word was borrowed from NGM or from Indonesian, is utterly senseless. For words, borrowed by Nimboran from other languages - among which in the first place Dutch must be mentioned -, NGM often, but not always, served as an intermediary. As Indonesian/Malay was introduced in primary education already years ago, every Nimboran-
speaker has a certain knowledge of this language and borrows words from it freely, not only in high-flown speech-making and in technical statements, but also in everyday conversation. Especially among the younger generation, garnishing the language with Malay/Indonesian words is an established custom, even in those cases in which original Nimboran words would be as good or even better.

## 2. Adapted and unadapted loan-words.

It is not surprising that foreign words, used in Nimboran speech, often show forms which do not fit in with the Nimboran phonological system. Indeed, these words are still regarded as foreign. Therefore, they may be left out of our description and it also is not feasible to include them in a dictionary as their number is indefinite.

The case is different, if the form of a foreign word is adapted to the structure of Nimboran and so loses the outward characteristics of its origin. An examination of this process of adaptation may deepen our insight into the phonological structure of Nimboran and that is why a special chapter is devoted to loan-words and also why especially adapted forms receive attention.

As adaptation of foreign forms is a process, progressing in time, words in different stages of adaptation can be found at the same time. Even different stages of adaptation of the same word can occur simultaneously. Moreover, the process of adaptation may sometimes go in different directions, so that the result may be more than one adapted form. Instances of this will be found below.

## 3. Characteristics of adapted loan-words.

The phonetic structure of a foreign word may be such that adaptation brings about only phonetic changes, i.e. the phonemes are actualized in the Nimboran way. This is the case with e.g.
benáß - thread (Mal. benang). ${ }^{35}$
téron - egg-fruit (Solanum spp.). The NGM form térong probably comes from Javanese, as the Indonesian word is terung.
bauáß - onion (Mal. bawang).
káiin - cloth (Mal. kain).

[^19]pésta - feast (Indon. pésta, NGM fésta).
pepáia - pawpaw (Indon. pepaja).
pandái - shotgun, rifle. This word, originally Spanish, must have come from one of the languages of eastern Indonesia. The final $i$ makes it probable that the Biak language served as an intermediary.
spátu, sepátu - shoe. Of these two forms, probably the former is NGM spatu and the latter Indon. sepatu. ${ }^{36}$
kítap - book (Mal. kitab). ${ }^{37}$
$k a ́ s b i-m a n i o c ~(N G M ~ k a s b i) . ~$

The $u$ of Mal. words is often replaced by Nimboran $y$. This may be due to the phonetic difference between rounded Mal. $u$ and the unrounded $u$ of Nimboran. E.g. sýsy - milk (Mal. susu).

Maybe in the same circumstance the cause is to be found of the change of $o$ of some Mal. words into $u$, e.g. prup - cork (NGM prop). But the reverse is also found, e.g. báßko - bank (Mal. bangku).

Change of $k$ into $g$ is found in semánga - watermelon (Citrullus vulgaris) (Mal. semangka).

The lamino-alveolars are usually "analysed" to apico-dentals plus following $i$, e.g.
kásiaß - legume (Mal. katjang).
siepátu - shoe (NGM tjepatu).
ensié - sir (used to address a Chinese) NGM éntjé, Indon. entjik). média, médio - table (Mal. medja).
(úndy) rádio - kind of banana (Mal. (pisang) radja).
bánia - many (Mal. banjak).
mínia (but also mina) - oil (Mal. minjak).
The last two examples show that original final $k$ is lost. This appears to be the rule, e.g. bre - tin (Dutch blik); bébe - duck (Mal. bébék).

Word-final $s$ or $t$ of foreign words is usually retained, a final $e$ being added, e.g.
káse - coffin (NGM kas, from Dutch kast).
kertáse, kratáse - paper (Mal. kertas).
tomáte, temáte - tomato (Dutch tomaat).

[^20]
## Exceptional are

addition of final $i$ in nanási - pine-apple (Mal. nanas);
loss of final $s$ in $b r a$ - rice (NGM bras);
loss of final $t$ in dói - money (Mal. duit). It is possible that these three words did not come directly from Mal., so that some other language, which served as an intermediary, is responsible for the irregularity of the changes.

Final $n$ of foreign words usually becomes $\boldsymbol{n}$, e.g.
ámbon - Ambon, Ambonese, from Ambon, niриъ - Japan, Japanese, from Nipon, mentímuß - cucumber (Indon. mentimun), 38 sábuß, but also sábun - soap (Mal. sabun).

Final $r$ is lost through adaptation, e.g.
háma - hammer (Dutch hamer),
émbe - Indonesian, Asian (Biak amber - non-white foreigner),
uáke - kind of song (Bonggo waker), ${ }^{39}$
róbo - tencents piece (NGM lopor), tiko, tika - mat (Mal. tikar), dámo - resin (Mal. damar).

Word-initial or word-medial $l$ becomes $r$, e.g.
rábu - pumpkin (Mal. labu), súrin - flute (Mal. suling),
meríte - soldier (Mal. melitér, from Dutch militair), bránda - Dutch (NGM Blanda).

Word-final $l$ is lost, except if immediately preceded by $i$ or $o$, as $-i l$ becomes -ie and -ol becomes -uo, e.g.
répe - spoon (Dutch lepel),
pinsíe - pencil (Mal. pensil),
betúo - bottle (Mal. botol), pásiuo - pick (Mal. patjol).

38 This is a clear case of a word borrowed from Indonesian; the NGM equivalent is ketimun.
${ }^{39}$ Bonggo is an Austronesian (Malayo-Polynesian) language, spoken in the coastal area east of Sarmi, north-west of Nimboran.

Immediately before a stop a homorganic nasal may arise, e.g.
taringy - flour (Mal. terigu),
ngam - chewing-gum (English gum),
temánte, tománte - tomato (Dutch tomaat or Mal. tomat).
Above we already came across the forms temáte and tomáte; in this case different ways af adaptation gave rise to four alternants.

In some cases the changes are less simple than those discussed above. tusé, used in the expression undúo tusé - cat, can be traced back to the word tusa which is found in eastern Indonesian languages, but this leaves unexplained the change of final $a$ into $e .{ }^{40}$

The words Bgrátru and ngratue both mean "tractor, bulldozer, road-grader". However, it is uncertain if the model was tractor or grader. It is not beyond possibility that the two words blended into one.

Besides bendéra - flag (Mal. bendéra), an alternant méndro exists, which is used particularly by the aged and is regarded as ridiculous by the young people, more versed in Malay. Likewise especially used by the older people is arizgy as an alternant of harimingu - week, Sunday (Mal. hari minggu).

There are more instances of adaption making one word out of what was originally two, as is the case in harimíngu, e.g. tuángry - teacher (Mal. tuan guru - Mister teacher).

In some cases popular etymology caused formal deviations. So for "co-operative", instead of a form which could be expected from Mal. koprasi like koprási, the expression kym prási, literally meaning "coconut magic", 41 came into use.

Of the two alternant words for "maize", ièmbrokáse and èmberekáse, some people think the latter is more correct, as they interpret it with NGM ambéri kasi - foreigners gave it. 42

40 There is another expression áiam tusé, used as an abusive term for women. The explanation, given by some informants, that its original meaning was "duck", does not seem to be very reliable.
41 This is closely connected with the fact that the Nimboran people think of means to modern development first of all as magical means for procuring wealth.
42 It is not easy to see what the real history of this word must have been. It is rather certain that the first part of it is the word amber - foreigner. Most probably it came, by a long route, from one of the languages of the Geelvink Bay area. Wondama, an Austronesian language in that area, has as an equivalent pas-amber - litt. foreign rice. That the constituent parts of the expression changed places on the way from an Austronesian to a nonAustronesian language, is easily accounted for by syntactical rules, governing these languages. But the change of $p$ into $k$ remains unexplained, as long as we do not know more about the historical backgrounds.

PART TWO:

MORPHOLOGY

## I. INTRODUCTION

## 1. Morphology: categories of form and meaning.

Morphology is concerned with those words which show a partial similarity in form and in meaning, in so far as their partial differences in form and meaning show a systematic character. As there appears to be a good deal of misunderstanding with regard to this matter, we have to enter, at least, into the basic principles.

In many languages, including Nimboran, groups of words are found which show a partial similarity in their forms and also have a common element in their meanings, whereas each of these words can be opposed to one or more other words from which they are differentiated by precisely the same formal and semantic element. Such groups we call morphological categories. ${ }^{1}$ The formal feature(s), shared by the members of a category, need not be absolutely uniform but may show some variation, provided that this variation is defined by the phonemical shape of the word and, therefore, is predictable. If differences are found which are unpredictable, the words in question do not belong to one category.

## 2. Morphemes.

The formal characteristics, marking words as members of a category, we call morphemes. The use of this term is open to objections, as in many linguistic publications it is used in a meaning which we do not want to attach to it, viz. the meaning of a basic structural unit.

In this matter we share Uhlenbeck's view, that "a morpheme is merely a moment in a word". ${ }^{2}$ Therefore, we would prefer to speak of "formal features marking members of a morphological category as such". But this would be a long-winded and cumbersome formula and so we will use the existing word "morpheme". However, we do this

[^21]only with emphatic reference to our definition and without attaching to the term the idea of an independent linguistic unit. ${ }^{3}$

## 3. Morphological categories and syntactic valence.

Having mentioned the semantic element that is common to the members of a category, we now have to state this view more fully. For in certain cases the members of a category are distinguished from correlated words not so much by an element of meaning as by a difference in syntactic valence. ${ }^{4}$ By this term is meant: systematic combinability with other words; e.g., the English words sings and singer (in: The man sings a song and The man is a good singer) have different syntactic valence (and therefore are not interchangeable). As a common syntactic valence and a common element of meaning do not exclude each other - the latter is even usually found in combination with the former - , we may say that members of a category have in common: an element of form + an element of meaning and/or syntactic valence.

## 4. Morphological sets. Lexical and categoric meaning.

Words, belonging to different morphological categories but corresponding with each other in form and meaning, constitute a morphological set. The formal feature they have in common is a root-morpheme. ${ }^{5}$ The relations between members of a morphological set and those between members of a category are across each other :

[^22]Set A

$$
\begin{array}{lll}
\text { Category X } & \text { Category } \mathrm{Y} & \text { Category } \mathrm{Z}
\end{array}
$$

Set B

Set C


The semantic feature shared by the members of a morphological set we call the lexical meaning; its description belongs to the dictionary. ${ }^{6}$ The semantic feature that is common to all members of a morphological category we call the categoric meaning. A fair statement of a categoric meaning is often far from being a simple matter, as the lexical meaning of the words in question may enter largely into the establishment of the categoric meaning. The short formulas we will use for indicating the categories are only meant as practical labels. ${ }^{7}$ The term "categoric meaning" will be used here for the total, non- formal, value of membership of a category and so will also include the conception of syntactic valence, discussed in the preceding §. To avoid any misunderstanding, it must be added that the meaning of a polymorphematic word can not be said to be the sum total of lexical meaning plus categoric meaning(s); but these meanings are somehow represented in the total meaning of the word.

## 5. Zero morphemes.

As has been said before, the members of a morphological category show a common formal feature. This formal feature becomes apparent from the comparison with morphologically related words (co-members of morphological sets), belonging to other categories, e.g., English worker vs. worked, walker vs. walked, etc. In this example there is an opposition between words having one categoric morpheme (-er) and words with a different categoric morpheme.

However, in many cases the formal opposition is found in the presence of a certain formal feature in the one case and its absence in the other; e.g., English work and walk as opposed to working and

[^23]walking. In such cases we may speak of a zero morpheme with those words which are characterized by the absence of a certain formal feature. It is clear that this is just another way of saying that a certain element of form is absent and that this absence determines the place of the word, or words, in question within the morphological framework of the language.

In our discussion of Nimboran morphology we will time and again come across cases which can be described with the term zero morpheme. In some cases we will even have to speak of zero root-morpheme.

## 6. Productivity.

A morphological category may be productive or improductive. If a category is improductive, new members can not normally be added, and, consequently, its members can be enumerated.

Productive categories, however, have no fixed number of members; they represent a procédé that may be extended over ever more words. Such productive procédés provide a speaker with the morphological means for forming new words, no matter wether he has heard these words being used by other speakers or not. Investigating the ways in which this is performed is the main subject of descriptive morphology. ${ }^{8}$

## 7. The limits of productivity.

What was said about the relative importance of productive categories in a morphological description does not mean that improductive categories could be disregarded. Improductive categories deserve full attention, first, because they meet the important criterion of categoric relations, 9 second, because of the effect many of them have on productive categories. For the existence of improductive categories is the chief barrier to unlimited application of productive procédés, as in the majority of cases a member of a productive category is not used, if its semantic "place" is occupied by a member of an improductive category. An improductive category can block the extension of a productive one only if both have the same categoric meaning.

In some cases a word is found having the same effect as a member of un improductive category. Such a word shows the same semantic

[^24]relationship to some other word - to which it may or may not be partly similar in shape - as is found between a member of a productive category and a corresponding word belonging to some other category, whereas the same difference in form is not found in combination with the same difference in meaning with any other pair of words. As such blockading words mark the boundary of the sphere of operation of the productive categories in the same way as blockading categories, we have to mention them in our morphological description.

No mention will be made of those cases in which a lexical meaning is incompatible with a categoric meaning. Such forms do not normally occur, but, at any rate, they are conceivable.

Between productive categories on the one side and semantically equivalent improductive categories (and ditto blockading words) on the other side a certain tension exists. In the case of Nimboran, this is apparent from the fact that born speakers of the language who lived outside their own community for a long time, say several years, display a tendancy to substitute (new) members of productive categories for members of improductive categories or blockading words. In this way, the character of the productive categories is clearly demonstrated.

## 8. Competitive forms.

But even by those people who speak their language correctly members of productive categories are sometimes used side by side with words belonging to improductive categories without any difference of use or meaning. Then the categories to which these words belong are in competition. Occasionally, competition is found between improductive categories.

## 9. Morphological systems and their internal organization.

If morphological categories contain words belonging to the same morphological sets, there is a certain relationship between these categories. Such mutually related categories constitute a morphological system. A morphological system may consist of many categories.

If categories, belonging to the same system, show opposition and, therefore, are mutually exclusive within one word, they are of the same order; categories, not showing opposition, are of different order. A word may be a member of more than one category but never belongs to two (or more) categories of the same order.

## 10. Suppletion.

In a few cases, a morphological set has members in only some of the categories of a system, another set, having the same lexical meaning, being found in the rest of the categories, so that these two sets replace each other in part of the categories. For such cases of mutually blockading morphological sets we use the term suppletion.

## II. THE PRODUCTIVE CATEGORIES OF THE VERB-SYSTEM

## 1. Introduction.

The only extensive morphological system found in the Nimboran language is the verb-system. ${ }^{10}$ Its productive categories will be described at length in this chapter. The improductive categories and the blockading words playing a part in this system will be discussed in Ch. III and Ch. IV.

## 2. The categories of the First Person and of the Second Person. The order of the categories of the Actor.

If we compare the following words:

そguádu - I will bite, Bguátu - I bite, зguáku - I bit, bekádu - I will kick, bekátu - I kick, bekáku - I kicked, tengándu - I will knock, teßgántu - I knock,
teßgáßßu - I knocked, Bgrúndu - I will hang up, Bgrúntu - I hang up, щgrúßku - I hung up, uódu - I will dibble, uótu - I dibble, uóku - I dibbled,
with these:
凸guáde - you will bite, tengánke - you knocked, ऊguáte - you bite, ngrinde - you will hang up,

[^25]そguáke - you bit,
bekáde - you will kick,
bekáte - you kick,
bekáke - you kicked, tengánde - you will knock,
tengánte - you knock,

Bgrunte - you hang up,
ngrúnke - you hung up, uóde - you will dibble, uóte - you dibble, uóke - you dibbled,
we see that each word of the first group can be put side by side with one of the second group, each of these pairs showing the same difference in form (final $u$ vs. final $e$ ) and the same difference in meaning. The partial difference in meaning, appearing from the use of the words "I" and "you" in the translation, can be described more specifically as follows : in one case - that of the words having final $u$ - the action ${ }^{11}$ is attributed to the speaker as the actor; in the other case - that of the words having final $e$ - the action is attributed to a singular person addressed, as the actor.

More examples can be found ad libitum; further investigation shows that the number of such forms is, in principle, unlimited. We have to do with productive categories whose members are characterized by the formal elements (morphemes) $-u$ and $-e$ respectively. We call them the category of the First Person (singular) and the category of the Second Person (singular).

They appear to be in opposition and are mutually exclusive; so they are of the same order which we will call the order of the Actor categories.

## 3. The category of the Third Person Masculine.

If we compare the words cited in $\S 2$ with the following :
nguádam - he will bite, Bguátam - he bites, nguákam - he bit, bekádam - he will kick, bekátam - he kicks, bekákam - he kicked, teßgándam - he will knock, tengántam - he knocks,
teßgánkam - he knocked, ngrúndam - he will hang up, Bgrintam - he hangs up, ngrúßkam - he hung up, uódam - he will dibble, uótam - he dibbles, uókam - he dibbled,

11 The term 'action' must be understood to mean: the meaning of verbs in general.
we meet with members of another productive category, the members of which are marked by the morpheme -am. The categoric meaning is: the action is attributed to a singular male being, not identical with the speaker or the person(s) adressed.
This category is in opposition with the two categories, already mentioned, and so is also of the order of the Actor categories. We call it the category of the Third Person Masculine.

## 4. The category of the Third Person Neutral.

If we compare the words, given in $\S 2$ and $\S 3$, with the following :

३guádum - she (it) will bite, ऊ guátum - she (it) bites, nguákum - she (it) bit, bekádum - she (it) will kick, bekátum - she (it) kicks, bekákum - she (it) kicked, tengándum - she (it) will knock, teßgántum - she (it) knocks,
teßgánkum - she (it) knocked, Bgrundum - she (it) will hang up, Bgrintum - she (it) hangs up, зgrüßkum - she (it) hung up, uódum - she (it) will dibble, uótum - she (it) dibbles, uókum - she (it) dibbled,
we find them to be members of another productive category which has the morpheme $-u m$ and the categoric meaning of the attribution of the action to a singular actor, which is not of male sex and not identical with either the speaker or the person addressed. We call this the category of the Third Person Neutral. It is found to be in opposition with the categories belonging to the order of the Actor categories, so it is of that same order.

## 5. The categories of Future, Present, and Past.

The verb-forms, given in the $\S \S 2$ to 4 , show other oppositions than those already discussed, if we arrange them as follows:

そguádu - I will bite,
そguáde - you will bite,

зguádam - he will bite, зguádum - she (it) will bite,
as opposed to:
Bguátu - I bite, Bguátam - he bites,
Bguáte - you bite,

Bguátum - she (it) bites,
and also to:
ऊguáku - I bit, ऊguákam - he bit,凸guáke - you bit, nguákum - she (it) bit.

In the same way:
$\begin{array}{ll}\text { bekádu - I will kick, } & \text { bekádam - he will kick, } \\ \text { bekáde - you will kick, } & \text { bekádum - she (it) will kick, }\end{array}$
are found in opposition with:
bekátu - I kick,
bekáte - you kick,
bekátam - he kicks,
bekátum - she (it) kicks,
and with:
bekáku - I kicked, bekákam - he kicked,
bekáke - you kicked,
bekákum - she (it) kicked.

The same can be done with the rest of the given verb-forms. In this way, it appears that forms, having a formal element $-d$ - immediately preceding the Actor morpheme and having as part of their meaning "the action will take place in the future, or begins in the present and will continue in the future, or takes place in the present and is directed towards the future", are opposed to forms which do not have this semantic element and are characterized by having $-t$ - or $-k$ - instead of the $-d$-. The words characterized by the morpheme $-d$ - constitute a productive category which we call the category of the Future.

Further study of the use of Future forms shows that the given formula of the categoric meaning is not broad enough. Because forms of the Future category are often used to indicate that the actor intends or wants to perform the action, or that the speaker wants the action to take place. In the latter case, the meaning may be a command or a request.

The words, characterized by the morpheme $-t$ - which immediately precedes the Actor morpheme, all show the semantic element "the action takes place in the present or is completed in the present". They constitute a category which, again, appears to be productive. This we call the category of the Present.

Sometimes, members of the Present category are also used when, strictly speaking, the action does not relate to the present, or is not
limited to the present. For Present forms are used in all those cases in which the time of the action is unimportant or is left out of account (in general statements and the like). So it might be said that, semantically, this category is characterized by the absence of a certain element of meaning and its members have reference to actions, not explicitly mentioned as belonging to either the future or the past.

The fact that many Present forms are formally characterized by a zero morpheme - as we shall see later on - may be said to be in accordance with this.

The words which are characterized by the morpheme $-k$ - have in common the semantic feature "the action took place in the past". They appear to constitute a productive category which we call the category of the Past.

The categories of Present, Past, and Future are of the same order. This we call the order of the categories of Tense. That this order is different from that of the Actor categories appears from the fact that all verb-forms, given so far, belong to an Actor category as well as to a Tense category.

## 6. The category of the Recent Past.

The Tense forms discussed in the preceding Section can be opposed to still other forms, e.g. ъguádu, ъguátu, and ъguáku to ъgиápu - I bit. This word is formally characterized by the morpheme $-p$-, preceding the Actor morpheme, and its meaning shows the feature "the action took place in the past but not before yesterday". With precisely the same difference in meaning we find opposed to ßguáde, ऊguádam, ऊguádum, etc., ऊguápe, ऊguápam, and ऊguápum; opposed to bekádu etc., bekápu etc.; opposed to teßgándu etc., teßgámpu etc.; opposed to зgrúndu etc., ъgrúmpu etc.; opposed to uódu etc., uópu etc.

Again, we have to do with a productive category; we call it the category of the Recent Past. As it appears to be in opposition with Tense categories, it is of the same order.

To the description of the semantic value of the Recent Past category must be added that members of this category are also used for denoting actions, performed in a past more remote than the preceding day, this to indicate a difference of time in the past. Thus, in a narrative, told with verb-forms of the Past Tense, a form of the Recent Past may be introduced to refer to some event that happened at a time, later than that in which the rest of the story is set.

## 7. Morphonological variations.

Some of the words, discussed up to now, call for further consideration. For we see that in the cases of teßgánku, teßgánke, teßgánkam, and teßgáъkum, as opposed to teъgámpи, teßgámpe, teъgámpam, and teßgámpum, as opposed to teßgántu, teßgánte, teßgántam, and teßgántum, and also to teßgándu, teßgánde, teßgándam, and teßgándam; and of ऊgrüßku etc., as opposed to ऊgrimpu etc., as opposed to ऊgrúntu etc., and $\begin{array}{r}\text { grúndu } \\ \text { etc., there is not only the difference of the consonant, }\end{array}$ acting as the morpheme of the Tense category, but also the immediately preceding nasal is different. This nasal consonant appears to be part of the root-morpheme. In those cases in which this consonant is wordfinal (we will come across these cases later on, in the §§ 46 and 47 ), it appears to be $ъ$, e.g. teßgán, ъgruъ. Therefore, we take this $\xi$ as a norm and formulate the following rule: root-morpheme-final $\xi$ becomes $m$ if, within the same word, it is immediately followed by $p$, and becomes $n$ if, within the same word, it is immediately followed by $t$ or $d .{ }^{12}$ Occasionally, the $\xi$ is preserved before immediately following $p$, $t$, or $d$, e.g. $\quad$ gruindu instead of $\xi g r u n d u$; but this is exceptional, the partial assimilation to homorganic nasal being the rule.

## 8. Other morphonological variations.

In contrast to the root-morphemes with final $\mathcal{B}$, all root-morphemes having final vowel remain unchanged in the forms discussed above. The same can be said of the root-morphemes having final $m$, like sam put in between, found in forms like sámdu, sámte, sámpam, and sámkum. But the case of root-morphemes having final $b$ is different. If immediately followed by $d$, this $b$ remains unchanged but, if immediately followed by $t$ or $k$, the $b$ may be replaced by $p$. In these cases there seems to be no preference for either $p$ or $b$.

So with the root-morphemes $p y b$ - stab, brub - fold, $p e b$ - peel, and besib - bend, we find the Future forms pýbdu, brúbde, pébdam and besibdam, but the Present forms pýbtu and pýptu, brúbte and brúpte, pébtam and péptam, besibtum and besiptum; and the Past forms pýbku

[^26]and pýpku, brúbke and brúpke, pébkam and pépkam, besibkum and besipkum.

The corresponding Recent Past forms appear to be pýpu, brúpe, pépam, and besipum. So we may say that root-morpheme-final $b$ and an immediately following $p$ are merged into a single $p$. To this must be added that this $p$ always is a stop and that the fricative allophone which may occur anywhere else in intervocalic position, as a free variant, is not possible here (cf. Part One, Ch. IV, § 1).

## 9. The Second Position category. Two accents on verb-forms.

There are more forms to which the members of the Past category may be opposed, e.g.

ऊguábáku - I bit above, to ऊguáku,
ऊguábáke - you bit above, to ऊguáke,
ऊguábákam - he bit above, to ऊguákam,
ßguábákum - she (it) bit above, to 凸guákum.
In the same way, we find bekábáku - I kicked above, etc., opposed to bekáku etc. and uóbáku - I dibbled above, etc., opposed to uóku etc.

Formally, these new forms show an element $-b a$ - immediately preceding the Tense morpheme. Further, the vowel of this $-b a$ - has an accent, just like one of the vowels of the root-morpheme. Semantically, these forms are characterized by the element "in a place within the speaker's sight but higher than that of the speaker".

The other forms, with which we compared them, lack both the $-b a$ and the semantic element, just described. It appears that this $-b a$ - is the morpheme of a productive category which we call the Second Position category.

The occurrence of two accents in one word, as found with members of this category, has already been mentioned in Part One, Ch. VII, § 3. As we shall see later on, this is the case with the majority of the verb-forms. If a verb-form has two accents, one is on a vowel of the root-morpheme, the other is on a vowel of a categoric morpheme. Usually, the former is secundary and the latter a primary accent but a speaker may prefer to make the accent of the root-morpheme a primary one, which automatically causes the other accent to be secondary. This happens particularly if the lexical meaning is stressed, as is the case when two forms, differing in lexical meaning, are contrasted, e.g. bekábáku kúo be, uóbáku - I did not kíck above, I díbbled above.

The occurrence of a second accent（if any）and its place in the word will be indicated for each of the verb－forms to be discussed．

## 10．The Third Position category．

The forms discussed in $\S 9$ can be opposed to
ъguáßáku－I bit below，зguáъákam－he bit below，凸guáそáke－you bit below，豸guáъákum－she（it）bit below．

We also find bekáßáku－I kicked below，etc．，and uóßáku－I dibbled below，etc．

Formally these forms are characterized by an element－ $\mathfrak{z a} a$－，immedi－ ately preceding the Tense morpheme and having an accent on its vowel． Semantically，they have in common the element＇in a place within the speaker＇s sight but lower than that of the speaker＂．They all belong to a category which appears to be capable of extension and，conse－ quently，is productive．We call it the Third Position category．

## 11．The Fourth Position category．

To the forms discussed in $\S 9$ and $\S 10$ the following can be opposed ：
зguásáku－I bit there，Bguásákam－he bit there，凸guásáke－you bit there，ऊguásákum－she（it）bit there，
and also bekásáku－I kicked there，etc．，and uósáku－I dibbled there，etc．

These words are characterized，formally，by the element－sa－which immediately precedes the Tense morpheme and has an accent on its vowel，and semantically by the element＂in the place of the person addressed or in a place on the same level as the speaker＇s place but clearly opposed to it＂．

This category also appears to be productive；we call it the Fourth Position category．

## 12．The Fifth Position category．

Another category is found in the following forms which show contrast with those discussed in the $\S \S 9$ to 11：

$$
\begin{array}{lc}
\text { nguánáku - I bit far away, } & \text { bekánáku - I kicked far away, } \\
\text { gguánáke - you bit far away, } & \text { etc., } \\
\text { Bguánákam - he bit far away, } & \text { uónáku - I dibbled for away, } \\
\text { Mguánákum - she (it) bit far away, } & \text { etc. }
\end{array}
$$

Their formal characteristic is the element -na- which precedes the Tense morpheme and has an accent on its vowel. Semantically, they are characterized by the element "in a place beyond the sight of the speaker (and the person addressed)". This category also is productive. We call it the Fifth Position category.

## 13. The First Position category as opposed to the others.

As the categories we came across in the $\S \S 9$ to 12 show mutual opposition, they are of the same order which we call the order of the Position categories.
The forms which do not show a formal mark as to "position", e.g. そguáku etc., also have their place in this connection. Semantically, they are not as un-characterized as they seemed to be. A form like ъguáku, if opposed to ßुquábáku, ऊguánáku, etc., has the meaning "I bit here" or - in a more general formula - it contains the semantic element "in the place where the speaker is". Therefore, these forms may be said to be members of a Position category with zero morpheme. We call this the First Position category. Members of this category are always used in those cases in which the place of the action in regard to the speaker's position is indefinite or does not play a rôle, e.g. in stories, general statements, and the like.

It must be observed that in some cases the lexical meaning of a morphological set asks for an ad hoc adaptation of the categoric meanings of the Position categories, as described in the $\S \S 9$ to 13 . E.g. in forms with the root-morpheme kri- (flee) or with the rootmorpheme uauy- (take along) the position category does not denote the place where but the place from where the flight or the taking takes place.

## 14. Morphonological remarks in connection with the Position categories.

In § 7 we saw that, in certain cases, the root-morpheme varies according to the immediately following Tense morpheme. As the morphemes, characterizing the Second, Third, Fourth, and Fifth Position
category, precede the Tense morpheme and, therefore, may immediately follow the root-morpheme, we have to ascertain if changes in the phonemic shape of the root-morpheme occur also here.

It appears that root-morphemes having final vowel or final $m$ do not show any change; but changes are found with root-morphemes having final $b$ or 3 . The deportment of root-morpheme-final $b$ appears from the following instances:
pýbáku - I stabbed above, besíbŋáku - I bent below,
brúbáku - I folded above, pýpsáku or pýbsáku - I stabbed there,
pébaku - I peeled above,
besíbáku - I bent above,
pýbßáku - I stabbed below, pýbnáku - I stabbed far away,
brúbъáku - I folded below, brúbnáku - I folded far away,
pébъáku - I peeled below,
brúbsáku or brúpsáku-I folded there,
etc.,
besibŋáku - I bent below,
$p y ́ p s a ́ k u$ or $p \dot{y} b s a ́ k u$ - I stabbed there, brúbsáku or brúpsáku-I folded there, etc., pýbnáku - I stabbed far away, brúbnáku - I folded far away, etc.

From these examples (to which many others might be added) we see that root-morpheme-final $b$ :
remains unchanged if, within the word, it is immediately followed by 3 or $n$;
is merged with a $b$, following immediately within the word, into one single $b$;
may be replaced by $p$ or remain unchanged, if $s$ follows immediately within the same word (free variation).

The behaviour of root-morpheme-final $\boldsymbol{B}$ is shown by the following instances:
teßgámbáku - I knocked above, зgrúmbáku - I hung up above, teßgánáku - I knocked below, ъgriıßáku - I hung up below,
teßgánsáku - I knocked there, ngrúnsáku - I hung up there, teßgánáku - I knocked far away, зgruináku - I hung up far away.

From these examples it appears (and this receives confirmation by all similar cases) that root-morpheme-final $\xi$ :
is replaced by $m$ if, within the word, it is immediately followed by $b$;
is replaced by $n$ if $s$ follows immediately within the same word; is merged with a $B$, following immediately within the word, into one single $\boldsymbol{B}$;

Verh. dl. 44
is merged with a $n$, following immediately within the same word, into a single $n$.

## 15. Future forms of the Second, Third, Fourth, and Fifth Position categories.

Opposed to the Future forms of the First Position category:
Bguádu - I will bite (here),
nguáde - you will bite (here), Bguádam - he will bite (here), आguádum - she (it) will bite (here),
we find
そguábáru - I will bite above, nguábáre - you will bite above, Bguábáram - he will bite above, nguábárum - she (it) will bite above.

Corresponding to
bekádu - I will kick (here), etc., tengándu - I will knock (here), etc., Bgrúndu - I will hang up (here), etc., $u o ́ d u$ - I will dibble (here), etc.,
we find
bekábáru - I will kick above, etc., teßgámbáru - I will knock above, etc., ngrúmbáru - I will hang up above, etc., uóbáru - I will dibble above, etc.

The last-mentioned forms are members of the Second Position category. In the Third Position category we find as Future forms:

зguáßáru - I will bite below, etc., bekánáru - I will kick below, etc., tengánáru - I will knock below, etc., ̧grúnáru - I will hang up below, etc.

As Future forms of the Fourth Position category we find:

Bguásáru - I will bite there, etc., bekásáru - I will kick there, etc., tengánsáru - I will knock there, etc., ъgrúnsáru - I will hang up there, etc.

In the Fifth Position category we find the Future forms:
Bguánáru - I will bite far away, etc.,
bekánáru - I will kick far away, etc., teßgánáru - I will knock far away, etc., зgrúnáru - I will hang up far away, etc.

All these forms follow the rules, so far established, except for the tense-morpheme which is $-r$ - in all these forms instead of $-d$-. As this appears to be the case with all members of these Position categories, we state the rule that the morpheme, characterizing the Future category, is $-d$ - in members of the First Position category and $-r$ - in members of the Second, Third, Fourth, and Fifth Position categories.

Side by side with the forms of the Fourth Position category, e.g. ъguásáru etc. and ъguásáku etc., we find forms in which the $s$ is replaced by $h$ as free variants: ऊguáháru, ऊguáháku etc. But these $h$-alternants only occur if the consonant in question immediately follows the root-morpheme and immediately precedes a vowel which has an accent and is followed by at least one consonant which is not wordfinal. As we shall see later on, these conditions are usually fulfilled only in the Singular forms of Future and Past.

## 16. Present forms of the Second Position category.

To ऊguábáru - I will bite above, and 凸guábáku - I bit above, on the one side and to nguátu - I bite here, on the other side, there can be opposed そguábáu - I bite above. In the same way we find, opposed to ऊguábare - you will bite above, and nguábáke - you bit above, on the one hand to nguáte - you bite here, on the other hand, nguábáe - you bite above. It appears that these are Present forms of the Second Position category. A striking feature of these forms is the absence of any substantial element characterizing the tense category. In fact, the Present tense is marked here by the absence of any formal element in between the Position morpheme and the Actor morpheme. So we may say that in Present forms of the Second Position category (or: in Second Position forms of the Present tense category, which comes
to the same thing) the morpheme of the category of the Present is zero.
Less simple is the case of the corresponding Third Person forms. These are:

ъguábám - he bites above,
зguábóm - she (it) bites above.

In these forms too the Present is characterized by a zero element but the sequence of the vowel of the Position morpheme $-b a$ - and the vowel of the Actor morpheme, as we saw in the First and Second Person forms, is not found here. In the Third Person Masculine the combination $a+a$ which might be expected here yields one single $a$. This is in accordance with the general rule of word-structure that, within a word, $a$ is never immediately followed by $a$ (cf. Part One, Ch. V, §1). But there is no peremptory rule forcing the sequence au which one might expect in the Third Person Neutral form, to become $o$. So we have to accept this fact as a peculiarity of these verb-forms. It can be described in the formula : Second Position morpheme + immediately following Third Person Neutral morpheme $=$-bóm. ${ }^{13}$ It remains to add that the accent, found with the First and Second Person forms of the Present and with all Singular forms of Future and Past, in the Third Person Masculine forms of the Present is on the $a$ of $-b a m$ and in the Third Person Neutral forms of the Present is the of -bom but may be absent in both cases (free variation). So we find as free alternants ъguábám and ऊguábam, ऊguábóm and ъguábom, etc.

Present forms of the Second Position category with other rootmorphemes are in entire agreement with the $\boldsymbol{3} g u a ́$-forms described above, e.g.
bekábáu - I kick above,
bekábáe - you kick above, bekábám, bekábam - he kicks above, bekábóm, bekábom - she (it) kicks above, uóbáu - I dibble above, etc., зgrúmbáu - I hang up above, etc., tengámbáu - I knock above, etc.

[^27]
## 17．Present－Recent Past in the Second Position category．

The forms，discussed in $\S 16$ ，all show a semantic element that was left out of consideration there．ऊguábáu，for instance，has－besides the meaning＂I bite above＂－the meaning＂I bit above today or yester－ day＂，in other words；this Second Position form corresponds with both 豸guátu and ъguápu of the First Position category．This is the case with all forms，discussed in § 16 as Present forms．In the Second Position category the opposition between Present and Recent Past，as found with the forms of the First Position category，appears not to exist．Therefore，in the case of the Second Position forms we have to speak of a Present－Recent Past tense．

## 18．Present－Recent Past forms of the Third，Fourth，and Fifth Position categories．

In the Fourth and Fifth Position categories we find Present－Recent Past forms completely in accordance with those of the Second Position category，e．g．：

ऊguásám，ъguásam－he bites（bit）（today，yesterday）there， ऊguánóm，ऊguánom－she（it）bites（bit）far away．

But in the Third Position category we find the Present－Recent Past forms：

凸guákeßáu－I bite（bit）below，
そguákeriáe－you bite（bit）below，
зguákeŋám－he bites（bit）below，
凸guákenóm－she（it）bites（bit）below．
In these forms we see an element－kena－which，on the one hand， characterizes them as Third Position forms in opposition to Present－ Recent Past forms of other Position categories，on the other hand， characterizes them as Present－Recent Past forms in opposition to Future and Past forms of the Third Position category（in the latter case in combination with zero preceding the Actor morpheme）．Another peculiar feature is that the Third Person Masculine always has an accent on the $a$ of－kenam so that an alternant form without that accent does not occur．The same can be said of the accent on the $o$ of $-k e n o m$ of the Third Person Neutral form．As free variants，forms are found for all four Persons having $n$ instead of $\xi$ in the Position－Tense mor－
pheme, e.g. ऊguákenáu, free alternant of ъguákeŋáu. But the alternants having $\because$ appear to be much more frequently used than those with $n$.

Other instances of Present-Recent Past forms of the Third, the Fourth, and the Fifth Position categories are:
bekákeそáu - I kick (kicked) below, uókeßáe - you dibble (dibbled) below, ngrúnsám - he hangs (hung) up there, tengánsóm - she knocks (knocked) there, 3grúnáu - I hang (hung) up far away, tengánóm - she knocks (knocked) far away.

## 19. The Sixth Position category.

In opposition to pribdu - I will throw (here), pribde - you will throw (here), pribdam - he will throw (here), pribdum - she (it) will throw (here), príbáru - I will throw above, etc., príbßáru - I will throw below, etc., prípsáru - I will throw there, etc., príbnáru - I will throw far awy, etc.,
we find:
pribedú - I will throw from here to above, príbedé - you will throw from here to above, príbedám - he will throw from here to above, pribedúm - she (it) will throw from here to above.

Opposed to these last four forms we find:
pribetú - I throw from here to above, pribeté - you throw from here to above, pribetám - he throws from here to above, pribetúm - she throws from here to above,
and:
pribepú - I threw (today, yesterday) from here to above, pribepé - you threw (today, yesterday) from here to above, pribepám - he threw (today, yesterday) from here to above, pribepúm - she threw (today, yesterday) from here to above,
and :
pribeku - I threw from here to above,
pribeké - you threw from here to above,
pribekám - he threw from here to above,
pribekúm - she (it) threw from here to above.
These forms appear to be members of a productive category. They are marked by the formal element -be- which immediately precedes the Tense morpheme; semantically they are characterized by the element "from the speaker's place to a higher place within the speaker's sight". As to the formal side, it must be added that here the morpheme $-d$ - is characteristic of the Future Tense forms and that the Present forms are marked by the morpheme $-t$-, just like what is found in the First Position forms. Moreover, all members of this category have an accent on the vowel of the Actor morpheme. This category we call the Sixth Position category.

In point of Tense categories, the members of the Sixth Position category are fully parallel to the forms of the First Position category, and not to the Second, Third, Fourth, and Fifth Position forms, as in the Sixth Position category separate Recent Past forms exist with Tense morpheme $-p$-.

## 20. The Seventh Position category.

To the forms discussed in $\S 19$ the following can be opposed:

> pripsedú - I will throw from here to there, pripsedé - you will throw from here to there, pripsedám - he will throw from here to there, pripsedúm - she (it) will throw from here to there, pripsetú - I throw from here to there, etc., pripsepú - I threw (today, yesterday) from here to there, etc., pripsekú - I threw from here to there, etc.

These forms belong to a productive category, the members of which are characterized by the formal element -se-, immediately preceding the Tense morpheme, and by the semantic element "from the speaker's place to the place of the person addressed or to another place within the speaker's sight, on the same level as the speaker's place, but clearly opposed to it". This category we call the Seventh Position category. The members of this category show a close similarity to the forms of
the Sixth Position category as they have an accent on the vowel of the Actor morpheme, the Future morpheme $-d$-, the Present morpheme $-t$-, and Recent Past as a separate Tense category, opposed also to the Present Tense, with the Tense morpheme $-p-$.

## 21. The Eighth Position category.

To the forms, discussed in $\S 19$ and $\S 20$, the following can be opposed :
pripsedy - I will throw down from here (i.e. from here to below), pripsedí - you will throw down from here,
pripsedim - he will throw down from here,
pripsedým - she (it) will throw down from here,
pripsetý - I throw down from here,
pripseti - you throw down from here,
pripsetim - he throws down from here,
pripsetým - she (it) throws down from here,
pripsepy - I threw down from here (today, yesterday),
prípsepi - you threw down from here (today, yesterday),
pripsepim - he threw down from here (today, yesterday),
pripsepým - she (it) threw down from here (today, yesterday),
pripsek $\dot{y}$ - I threw down from here,
pripseki - you threw down from here,
pripsekim - he threw down from here,
pripsekym - she (it) threw down from here.

These forms are different from those of the Seventh Position category by the vowels of the Actor morphemes. The morpheme of the First Person is $-y$, that of the Second Person is $-i$, that of the Third Person Masculine is -im, and that of the Third Person Neutral is $-y m$. This series of Actor morphemes - which we will come across again in other categories later on - we call the apophonic series.

The forms, cited above, appear to belong to a productive category. The members of this category are characterized formally by the element -se-, immediately preceding the Tense morpheme, and Actor morphemes of the apophonic series, semantically by the element "from the speaker's place to a lower place within the speaker's sight". We call this category the Eighth Position category.

Just like the forms of the Sixth and Seventh Position categories, the members of the Eighth Position category have an accent on the
vowel of the Actor morpheme. The Future morpheme in this category is $-d$-, the Present morpheme is $-t$-, and there is a separate Recent Past category with the Tense morpheme $-p-$.

## 22. The Ninth Position category.

To the forms, discussed in the $\S \S 19$ to 21 , can be opposed:
pribnedýy - I will throw from here to far away,
pribnedí - you will throw from here to far away,
pribnedim - he will throw from here to far away,
pribnedým - she (it) will throw from here to far away,
pribnetý - I throw from here to far away, etc.,
pribnepýy - I threw from here to far away (today, yesterday), etc.,
pribnek $\dot{y}$ - I threw from here to far away, etc.
These forms belong to a productive category whose members are formally characterized by the element -ne-, immediately preceding the Tense morpheme, and Actor morphemes of the Apophonic series. Their common semantical element is "from the speaker's place to a place beyond the sight of the speaker (and the person addressed)". We call this category the Ninth Position category. In this category we again find an accent on the vowel of the Actor morpheme, $-d$ - as the Future morpheme, $-t$ - as the Present morpheme, a separate Recent Past category, and $-p$ - as the Recent Past morpheme.

## 23. The Tenth Position category.

To the forms discussed in the $\S \S 19$ to 22 can be opposed:
pripkendy - I will throw from above or from far away to here, pripkendí - you will throw from above or from far away to here, pripkendim - he will throw from above or from far away to here, pripkendým - she (it) will throw from above or from far away to here:
pripkent $\dot{y}$ - I throw from above or from far away to here, etc., pripkempý - I threw (today, yesterday) from above or from far away to here, etc.,
pripkenky - I threw from above or from far away to here, etc.

Once more, we have found a productive category whose members are formally characterized by the element -ken-, immediately preceding the Tense morpheme, and the Apophonic series of Actor morphemes, and, semantically, by the element "from a place which is higher than the speaker's place or from a place outside the speaker's sight to the speaker's place". We call it the Tenth Position category.
Just like the forms of the Sixth, Seventh, Eighth, and Ninth Position categories, the members of the Tenth Position category have an accent on the vowel of the Actor morpheme. Other common characteristics of these categories are the form of the Future Tense morpheme, $-d$-, the form of the Present Tense morpheme, $-t$-, and the existence of a separate Recent Past category with the Tense morpheme $-p-$.

From the given examples it appears that the element, designated above by -ken-, is -ken- if immediately preceding $d$ or $t$ and -kem- if immediately followed by $p$.

## 24. The Eleventh Position category.

To the forms discussed in the $\S \S 19$ to 23 the following can be opposed:
pribándu - I will throw from below to here, príbánde - you will throw from below to here, pribándam - he will throw from below to here, pribándum - she (it) will throw from below to here, pribántu - I throw from below to here, etc., pribámpu - I threw (today, yesterday) from below to here, etc.,
príbáßku - I threw from below to here, etc.

Those forms appear to belong to a productive category whose members are formally characterized by the element -ban-, having an accent on its vowel, immediately preceding the Tense morpheme, whereas they have in common the semantical element "from a lower place within the speaker's sight to the speaker's place". We call it the Eleventh Position category.

In this category too the morpheme of the Future Tense is $-d-$, the Present Tense morpheme is $-t$-, and there is a separate Recent Past category with the morpheme $-p$-. The morpheme of the Eleventh

Position category we have designated by -ban- but it is -ban- if immediately followed by $d$ or $t$ and -bam- if immediately preceding $p$, as is shown by the examples given above.

## 25. The Twelfth Position category.

To the forms discussed in the $\S \S 19$ to 24 can be opposed:
pripsándu - I will throw from there to here,
pripsánde - you will throw from there to here,
pripsándam - he will throw from there to here,
pripsándum - she (it) will throw from there to here, pripsántu - I throw from there to here,
etc.,
pripsámpu - I threw (today, yesterday) from there to here,
etc.,
pripsánku - I threw from there to here,
etc.

These forms appear to belong to a productive category. Its members are formally characterized by the element -san- which has an accent on the $a$ and immediately precedes the Tense morpheme. The semantical element they have in common is "from the place of the person addressed or from a place within the speaker's sight (and clearly opposed to the speaker's place) to the speaker's place".

In this category, too, the Future morpheme is $-d$-, the morpheme of the Present Tense is $-t$-, and there is a separate category of the Recent Past having $-p$ - as Tense morpheme. As may be seen from the examples cited above, the morpheme of this category - which we call the Twelfth Position category - is -sam- if immediately preceding $p$ and -san- if immediately followed by $d$ or $t$.

In free variation with all these forms other forms are found having $h$ instead of the $s$ of the morpheme of this category (so -hay- etc.), e.g. pribhándu - I will throw from here to there. Such free variants, however, are only found with the Singular forms and never with Dual or Plural forms (to be discussed later on).

## 26. The Thirteenth Position category.

To the forms discussed in the $\S \S 19$ tot 25 the following can be opposed:
pribenáru - I will throw from below, from there, or from far away to above,
príbenáre - you will throw from below (etc.) to above, pribenáram - he will throw from below (etc.) to above, pribenárum - she (it) will throw from below (etc.) to above, pribenanáu - I throw (threw today, yesterday) from below (etc.) to above, pribenanáe - you throw (threw today, yesterday) from below (etc.) to above, príbenanám - he throws (threw today, yesterday) from below (etc.) to above, pribenanóm - she (it) throws (threw today, yesterday) from below (etc.) to above,
pribenáku - I threw from below (etc.) to above, pribenáke - you threw from below (etc.) to above, pribenákam - he threw from below (etc.) to above, pribenákum - she (it) threw from below (etc.) to above.

These forms belong to a productive category which we call the Thirteenth Position category. They are formally characterized by the element -bena-immediately preceding the Tense morpheme; the common element in their meaning is "from a place which is not the speaker's place to a place which is higher than the speaker's place".

The Tense morpheme of the Future forms is $-r$-. The $a$ of the Position morpheme (-bena-) has an accent in the Future and Past Tense forms. In this Position category there is no opposition between Present and Recent Past forms but there is only one series of forms having both Recent Past and Present meaning, just like what we found in the Second, Third, Fourth, and Fifth Position categories. Another point of resemblance to these categories is the fact that the Tense morpheme is zero and that the combination of Position morpheme, zero Tense morpheme, and Actor morphemes results in analogous forms. Beside the forms of Future and Past, the PresentRecent Past forms of the Thirteenth Position category show the peculiarity of a slightly different form of the Position morpheme which is -benana- with an accent on the second $a$ in the First Person, Second Person, and Third Person Masculine, and on the $o$ in the Third Person Neutral.

## 27. The Fourteenth Position category.

To the forms discussed in the $\S \S 19$ to 26 the following can be opposed:
pripsenáru - I will throw from below to there, pripsenáre - you will throw from below to there, pripsenáram - he will throw from below to there, pripsenárum - she (it) will throw from below to there, pripsenanáu - I throw (threw today, yesterday) from below to there, prípsenanáe - you throw (threw today, yesterday) from below to there, prípsenanám - he throws (threw today, yesterday) from below to there,
prípsenanóm - she (it) throws (threw today, yesterday) from below to there,
pripsenáku - I threw from below to there,
etc.

These forms appear to be members of a productive category. Formally, they are characterized by the element -sena-, in Future and Past forms, or -senana- in Present-Recent Past forms; their common element of meaning is "from a place, lower than that of the speaker, to the place of the person addressed or to a place which is clearly opposed to the speaker's place and within the speakers sight". This category we call the Fourteenth Position category. As to their formal characteristics, the members of this category are parallel to those of the Thirteenth Position category: the morpheme of the Future Tense is $-r$-, there is only one series of forms for Present and Recent Past with Tense morpheme zero, and there is an accent on the last vowel of the Position morpheme.

## 28. The Fifteenth Position category.

To the forms discussed in the $\S \S 19$ to 27 the following can be opposed:
pripkenéry - I will throw from above, from below, or from there to far away,
prîpkenéri - you will throw from above (etc.) to far away, pripkenérim - he will throw from above (etc.) to far away, pripkenérym - she (it) will throw from above (etc.) to far away,
pripkenenéy - I throw (threw today, yesterday) from above (etc.) to far away,
pripkenenéi - you throw (threw today, yesterday) from above (etc.) to far away,
pripkeneném - he throws (threw today, yesterday) from above (etc.) to far away,
pripkenenyém - she (it) throws (threw today, yesterday) from above (etc.) to far away,
pripkenéky - I threw from above (etc.) to far away, etc.

These forms belong to a productive category whose members are formally characterized by the element -kene- in Future and Past forms and -kenene- in Present-Recent Past forms which immediately precedes the Tense morpheme (or the Actor morpheme, if the Tense morpheme is zero) and which has an accent on its last $e$ and Actor morphemes of the Apophonic series. The common element of meaning is "from a place within the speaker's sight, but not the speaker's place, to a place outside the speaker's sight". We call this category the Fifteenth Position category.

As we saw above, this category too has one series of forms with zero Tense morpheme and both Present and Recent Past meaning. In the Third Person Masculine form of this series the $i$ of the Actor morpheme in the corresponding Future and Past Tense forms is lacking. In the Third Person Neutral form of the Present-Recent Past series the vowel $y$ of the Actor morpheme precedes the last $e$ of the Position morpheme. These phenomena will be found with all Third Person forms with zero Tense morpheme and Actor morphemes of the Apophonic series.

## 29. The Sixteenth Position category.

To the forms discussed in the $\S \S 19$ to 28 the following can be opposed:
pripsenéry - I will throw from there to below, from above to below, from far away to below, from above to there, or from far away to there.
pripsenéri - you will throw from there to below, etc.
pripsenérim - he will throw from there to below, etc., pripsenérym - she (it) will throw from there to below, etc.,
pripsenenéy - I throw (threw today, yesterday) from there to below, etc., pripsenenéi - you throw (threw) from there to below, etc., pripseneném - he throws (threw) from there to below, etc., prípsenenyém - she (it) throws (threw) from there to below, etc., prîpsenéky - I threw from there to below, etc.,
etc.
These forms appear to be members of a productive category. Their formal characteristics are the element -sene- (in Future and Past Tense forms) or -senene- (in Present-Recent Past forms), having an accent on its last $e$ and immediately preceding the Tense morpheme or, if the Tense morpheme is zero, the Actor morpheme, and Actor morphemes of the Apophonic series. Their common element of meaning is "from a place which is not the speaker's place to a place within the speaker's sight and lower than that of the speaker, or from a place, higher than that of the speaker or outside the speaker's sight, to the place of the person addressed or another place, within the speaker's sight, which is on the same level as the speaker's place but clearly opposed to it". We call this the Sixteenth Position category.

Future forms belonging to this category have $-r$ - as their Tense morpheme. The Tense morpheme of the forms having both Present and Recent Past meaning is zero and in the Third Person Neutral and Third Person Masculine forms the same formal peculiarities are found as described in § 28 for the corresponding forms of the Fifteenth Position category.

## 30. Survey of the Position categories: two groups.

Looking back to what was stated above on the forms of the Position categories, we see that two groups are clearly visible. The first group is characterized by:

1. Future morpheme $-d$-;
2. Present morpheme -t-;
3. Recent Past morpheme -p-;
4. the existence of Present and Recent Past as separate Tense categories which also show mutual opposition.

To this first group belong the First, Sixth, Seventh, Eighth, Ninth, Tenth, Eleventh, and Twelfth Position categories.

The second group is distinguished from the first by:

1. Future morpheme $-r$-;
2. zero morpheme for Present-Recent Past;
3. the existence of one series of forms having both Present and Recent Past meaning.

To this second group belong the Second, Third, Fourth, Fifth, Thirteenth, Fourteenth, Fifteenth, and Sixteenth Position categories.

As far as meaning is concerned, it appears that all Position categories belonging to the first group have the semantic element "in, from, or to the speaker's place", whereas this element does not occur in the meaning of any of the Position categories belonging to the second group.

As to the place of the morphemes which characterize the Position categories, it was stated above that this is "immediately preceding the Tense morpheme". Naturally, something must be added for those forms which have zero Tense morpheme. There the place of the Position morpheme is "immediately preceding the Actor morpheme"; in the forms of the Third Person Masculine and the Third Person Neutral the formal peculiarities are found which are described in § 16 and $\S 28$.

## 31. The category of the First + Second Person Singular.

To the forms described in §§ 2 to 18 the following can be opposed:
nguámandám - you and I will bite (here),
Bguámantám - you and I bite (here),
вguámampám - you and I bit today or yesterday (here),
nguámankám - you and I bit (here), nguámambarám - you and I will bite above, Bguámambám - you and I bite (bit today or yesterday) above, Bguámambakám - you and I bit above, nguámanarám - you and I will bite below, ъguámankeßám - you and I bite (bit today or yesterday) below, そguámaßakám - you and I bit below, bguámansarám - you and I will bite there, Bguámansám - you and I bite (bit today or yesterday) there, そguámansakám - you and I bit there, nguámanarám - you and I will bite far away, nguámanám - you and I bite (bit today or yesterday) far away, Bguámanakám - you and I bit far away.

The formal element, common to all these words, is found immediately preceding the Position morpheme or, if the latter is zero, immediately
preceding the Tense morpheme. This common element is -man- if immediately preceding $t, d$ or $s$, -mam- if immediately followed by $p$ or $b$, and -man- if immediately followed by $k$; it appears to be -mantogether with the $\eta$ of the Third Position category and -man- together with the $n$ of the Fifth Position category. Moreover, all these forms show the ending -am which is the same as the morpheme for the Third Person Masculine except for always having an accent, whereas in the forms of the Future and Past of the Second, Third, Fourth, and Fifth Position categories the Position morpheme has no accent. The combination of this -am with the Position morpheme in those forms in which the Tense morpheme is zero (Present-Recent Past forms of the Second, Third, Fourth, and Fifth Position categories) is the same as found in the corresponding forms of the Third Person Masculine.

The common semantical element in all these words, represented in the translation of the examples by "you and I", is more accurately described by the formula "the action is attributed to a singular person addressed and the speaker together as an actor".

All these forms appear to be members of a productive category which is of the order of the Actor categories. This category we call the category of the First + Second Person Singular.

In the same category we find:
bekámambarám - you and I will kick above, tengámantám - you and I knock (here), ugrúmansakám - you and I hung up there, uómaŋkkenám - you and I dibble (dibbled today or yesterday) below.

From the form zgrúmansakám it appears that root-morpheme-final $\xi$ reacts to an immediately following $m$ in the same way as to immediately following $n$ or $\xi$ : from the $-\xi$ and the $m$ - results a single $-m$-.

To the forms discussed in the $\S \S 19$ to 29 the following can be opposed:
príbmambedám - you and I will throw from here to above,
pribmambetám - you and I throw from here to above, pribmambepám - you and I threw today or yesterday from here to above,
pribmambekám - you and I threw from here to above, pribmansedám - you and I will throw from here to there, pribmansetám - you and I throw from here to there, pribmansepám - you and I threw today or yesterday from here to there,
pribmansekám - you and I threw from here to there, pribmensedim - you and I will throw from here to below, pribmensetím - you and I throw from here to below, pribmensepim - you and I threw today or yesterday from here to below, pribmensekim - you and I threw from here to below, pribmenedim - you and I will throw from here to far away, pribmenetím - you and I throw from here to far away, pribmenepim - you and I threw today or yesterday from here to far away,
pribmenekim - you and I threw from here to far away, pribmenkendim - you and I will throw from above or from far away to here, pribmenkentim - you and I throw from above or from far away to here, pribmenkempim - you and I threw today (etc.) from above or from far away to here, pribmenkenkim - you and I threw from above or from far away to here, pribmambandám - you and I will throw from below to here, pribmambantám - you and I throw from below to here, pribmambampám - you and I threw today (etc.) from below to here, pribmambaßkám - you and I threw from below to here, pribmansandám - you and I will throw from there to here, pribmansantám - you and I throw from there to here, pribmansampám - you and I threw today (etc.) from there to here, pribmansaßkám - you and I threw from there to here, príbmambenarám - you and I will throw from below to above, from there to above, from far away to above, pribmambenanám - you and I throw (threw) from below to above (etc.) pribmambenakám - you and I threw from below to above (etc.), pribmansenarám - you and I will throw from below to there, pribmansenanám - you and I throw (threw) from below to there, pribmansenakám - you and I threw from below to there, pribmenkenerim - you and I will throw from above to far away, from below to far away, from there to far away, pribmenkeneném - you and I throw (threw) from above to far away (etc.), pribmenkenekím - you and I threw from above to far away (etc.),
> pribmensenerim－you and I will throw from above to below，from there to below，from far away to below，from above to there，from far away to there， pribmenseneném－you and I throw（threw）from above to below（etc．）， pribmensenekim－you and I threw from above to below（etc．）．

All these forms agree with what was stated above in this § about the First + Second Person Singular．Exceptional，however，are the forms of the Eighth，Ninth，Tenth，Fifteenth，and Sixteenth Position categories in which the formal element which precedes the Position morpheme is－men－or－men－with the vowel $e$ and not with the vowel $a$ as is found elsewhere．This appears to have a direct connection with the fact that these Position categories have Actor morphemes of the Apophonic series．We may state as a general rule that verb morphemes which are no root－morphemes and have a vowel $a$ in other forms change this $a$ into $e$ in forms with Actor morphemes of the Apophonic series． This rule is given in a wider formula than is suggested by the materials， given above，but its rightness will be confirmed time and again later on．

## 32．The category of the Dual in the Second to Sixteenth Position categories．

Opposed to ：
そguábáru－I will bite above， そguábáre－you will bite above， зguábáram－he will bite above， зguábárum－she will bite above，
we find：
そguákebáru－we two will bite above， 3guákebáre－you（two or more）will bite above， Bguákebáram－they two（male beings）will bite above， ßguákebárum－they two（not both male beings）will bite above．

The forms of the latter series have in common the element－ke－ immediately following the root－morpheme and the semantical element of the duality of the actor．To this must be remarked that the form Bguákebáru never can have the meaning＂you and I will bite above＂ but exclusively has the meaning of the speaker and somebody（or something）else as an actor．To this must be added that the form Bguákebáre not only has the meaning＂you two will bite above＂but
also＂you（plural）will bite above＂．So in this case we find an extra meaning if compared with the other－ke－forms．The meaning of nguákebáram is such that it can only be used if the actor consists of two male beings，whereas the form ऊguákebárum is used if the actor is dual，does not include the speaker or the person addressed， and does not consist of two persons of the male sex．Therefore，the actor of nguákebárum may be one male and one female being，two female beings，etc．

Precisely the same formal element combined with the same seman－ tical characteristics are found with：

```
Bguákebáu - we two bite (bit) above,
3guákebáke - you (two, plural) bit above,
Bguákesáram - they two (male) will bite there,
凸guákesóm - they two (not exclusively male) bite (bit) there,
Bguákenáu - we two bite (bit) far away,
\zetaguákekenáe - you (two or more) bite (bit) below,
凸grúßkeŋákam - they two (male) hung up below,
teŋgáßkebóm - they two (not excl. male) knock (knocked) above,
uókekenám - they two (male) dibble (dibbled) below,
pripkebekú - we two threw from here to above,
pripkesetí - you (two, more) throw from here to below,
pripkeba⿱kám - they two (male) threw from below to here,
pripkebenanóm - they two (not excl. male) throw (threw) from
                                    below to above, from there to above, from far
                                    away to above,
pripkekenenyém - they two (not excl. male) throw from above to
    far away, from below to far away, from there
    to far away.
```

It is possible to add more examples ad infinitum，as the category to which they belong appears to be productive．We call this category the Dual category．Its members are in opposition with the forms discussed in the preceding $\S \S$ ．The latter constitute the category of the Singular whose formal characteristic is zero，except in the First + Second Person（see §31）in which the morpheme－man－marks not only the Person but also the number of the Actor．

As the Second Person Dual may also have the meaning of plurality of the actor，the categorical meaning of the Dual is best described as ＂not singular，not First or Third Person plural＂．But we keep the term＂Dual＂，as this is the best fitting short term．

As the Singular category and the Dual category are in mutual opposition，they are of the same order which we call the order of the number of the actor．

## 33．Dual forms of the First Position category．

To the Dual forms of $\S 32$ the following can be added：

```
凸guákedú - we two will bite (here),
3guákedé - you (two or more) will bite (here),
凸guákedám - they two (excl. male) will bite (here),
 _guákedúm - they two (not excl. male) will bite (here),
 зguáketú - we two bite (here),
3guáketé - you (two or more) bite (here),
凸guáketám - they two (excl. male) bite (here),
3guáketúm - they two (not excl. male) bite (here),
凸guákepú - we two bit (today or yesterday) (here),
3guákepé - you (two or more) bit (today etc.) (here),
3guákepám - they two (male) bit (today etc.) (here),
3guákepúm - they two (not excl. male) bit (today etc.) (here),
凸guákekú - we two bit (here),
Bguákeké - you (two or more) bit (here),
 зguákekám - they two (male) bit (here),
凸guákekúm - they two (not excl. male) bit (here).
```

If compared with the corresponding Singular forms，these forms， too，show the morpheme $-k e-$ ．But we also find an accent on the vowel of the Actor morpheme of each of them．There appears to be a rule saying that in Dual forms，corresponding with Singular forms which have an accent only on the root－morpheme，there is an accent on the vowel of the Actor morpheme．

## 34．The First + Second Person Dual．

Finally，we can add to the Dual forms of § 32 and $\S 33$ the following ：
Bguákedám－we will bite（here），
Bguáketám－we bite（here），
Bguákepám－we bit（today or yesterday）（here），
3guákekám－we bit（here），
Bguákebarám－we will bite above，
凸guákebám－we bite（bit）above，

3guákebakám - we bit above,豸guákenarám - we will bite below,凸guákekenám - we bite (bit) below, etc., etc.

The "we" in the given translations asks for further description. For the element of meaning involved is "singular speaker together with dual or plural person addressed" or "dual of plural speaker together with the person addressed (regardless of the latter's number)". The forms are similar to those of the Third Person Masculine Dual, as they have the Number morpheme $-k e$ - and the Actor morpheme -am, but differ from them in many cases by always having an accent on the $a$ of the Actor morpheme so that only in the First Position forms and in the Present - Recent Past forms of the other Position categories there is complete identity. The formal opposition with the First + Second Person Singular forms consists in the difference between the morpheme -man- of the latter and the morpheme $-k e$ - in the forms under discussion.

This, again, is a productive category which, because of its formal characteristics, must be added to the Actor categories of the Dual. We call it the category of the First + Second Person Dual.

The formal description given above also applies, mutatis mutandis , to the First + Second Person Dual forms of the Sixth to Sixteenth Position categories, e.g. :
pripkebedám - we will throw from above to here, pripkesetám - we throw from here to there, pripkesepim - we threw (today or yesterday) from here to below, pripkenekim - we threw from here to far away, pripkekendim - we will throw from above to here or from far away to here,
pripkebantám - we throw from below to here, pripkesampám - we threw (today or yesterday) from there to here, prípkebenakám - we threw from below (etc.) to above, pripkesenanám - we throw (threw) from below to there, pripkekeneném - we throw (threw) from above (etc.) to far away, pripkeseneném - we throw (threw) from above (etc.) to below (etc.).

## 35. The Root-morpheme in the Dual and Singular forms.

The formal relations between Singular and Dual forms of many
verbs is a bit more intricate than appears from the examples given in the $\S \S 32$ to 34 . For instance, we find, corresponding with the Dual forms :

```
dýkedu - we two will roast (here),
dýkedé - you (two or more) will roast (here),
    etc.,
```

the Singular forms:

```
dýedu - I will roast (here),
d\dot{y}ede - you will roast (here),
dýedam - he will roast (here),
d\dot{y}edum - she (it) will roast (here),
dýemandám - you and I will roast (here).
```

In other Position categories we find, corresponding with the Dual forms dýkebáru etc., dýkenáru etc., dýkesáru etc., dýkenáru etc., the Singular forms dýebáru etc., dýeßáru etc., dýesáru etc., dýenáru etc. We see that in all Singular forms the root-morpheme is different from that found in the Dual forms, as it has the vowel-cluster $\dot{y} e$ in the former and the single vowel $\dot{y}$ in the latter. This appears to be a general rule for all verbs having, in the Dual forms, a root-morpheme ending in $-y$, e.g. :

Bgýkedú - we two will split (here), etc., but
Bgýedu - I will split (here), etc.;
$h r y ́ k e d \dot{u}$ - we two will scream (here), etc., but
hrýedu - I will scream (here), etc.;
$h r y ́ k e d \dot{u}$ - we two will abduct (here), etc., but
hrýedu - I will abduct (here), etc.

Because - as will be shown clearly in our further description - the form of the root-morpheme found in the Singular forms is much more limited in its possibilities of occurrence than the form found in the Dual forms, we take the latter as a norm for the root-morpheme.

The form of the root-morpheme occurring in Singular forms we call the Singular Stem of the root-morpheme. Wether a root-morpheme has a special Singular Stem or not, only depends from its phonemical structure. The rule appears to be: All root-morphemes have the same form in both Dual and Singular forms, except:
a. root-morphemes ending in $-\dot{y}$. These have a Singular Stem ending in $-\dot{y} e$. (See the instances given above).
b. root-morphemes ending in $-\dot{y} n$. These have a Singular Stem ending in -ýen. E.g.:
dýnkedú - we two will tie together (here),
dýendu - I will tie together (here), $k y ́ 3 k e d u ́ u$ - we two will fling down (here), $k \dot{y} e n d u$ - I will fling down (here), dýßkedú - we two will remember (here), dýendu - I will remember (here), pýnkedú - we two will flatulate (here), pýendu - I will flatulate (here).
c. root-morphemes ending in -éy. These have a Singular Stem ending in - $\dot{y} e$. E.g.:
kréykedú - we two will walk around in search (here), $k r y ́ e d u$ - I will walk around in search (here), ъgedéykedú - we two will fasten (here), Bgedýedu - I will fasten (here), Bgréykedú - we two will press (here), зgrýedu - I will press (here).
d. root-morphemes ending in -áu. These have a Singular Stem ending in -uá. E.g.:
páukedú - we two will wind (here),
puádu - I will wind (here),
Bgedáukedú - we two will shave (here),
Bgeduádu - I will shave (here).
$e$. root-morphemes ending in -uáu. These have a Singular Stem ending in -uá. E.g.:
kruáukedú - we two will begin (here),
kruádu - I will begin (here),
uáukedú - we two will grate (here),
$u a ́ d u$ - I will grate (here).
f. root-morphemes ending in -óu. These having a Singular Stem ending in -úo. E.g.:

Bgedóukedú - we two will draw (here),
3gedúodu - I will draw (here),
póukedú - we two will blow (here), púodu - I will blow (here), tróukedú - we two will look over (here), trúodu - I will look over (here).
g. root-morphemes ending in -uóu. These have a Singular Stem ending in -uá. E.g.:
tuóukedú - we two will cut down (here),
tuádu - I will cut down (here), uóukedú - we two will wash out (here), $u a ́ d u$ - I will wash out (here), ъguóukedú - we two will prepare (sago) (here). そguádu - I will prepare (sago) (here).
$h$. root-morphemes ending in -áo. These have a Singular Stem ending in -uá. E.g.:
betáokedú - we two will pull out (here),
betuádu - I will pull out (here),
dekáokedú - we two will bind (here), dekuádu - I will bind (here),
káokedú - we two will conceal (here), $k u a ́ d u$ - I will conceal (here).
$j$. root-morphemes ending in -uáo. These have a Singular Stem ending in -uá. E.g.:
ngruáokedú - we two will string (here), そgruádu - I will string (here).
$k$. root-morphemes ending in -áoß. These have a Singular Stem ending in -uán. E.g.:
sáonkedúu - we two will water (here),
suándu - I will water (here),
káonkedú - we two will put (here), kuándu - I will put (here).
$l$. root-morphemes ending in -éci. These have a Singular Stem ending in -iá. E.g.:

```
_éikedú - we two will tear (here),
 uiádu - I will tear (here),
préikedú - we two will sow (here),
priádu - I will sow (here),
péikedú - we two will pour out (here),
piádu - I will pour out (here).
```

$m$. root-morphemes ending in -éin. These have a Singular Stem ending in -ián. E.g.:
tengéinkedú - we two will cut (here),
tengiándu - I will cut (here),
tenéizkedú - we two will peel (here),
teniándu - I will peel (here),
tenéizkedú - we two will appear (here),
teniándu - I will appear (here).
$n$. root-morphemes ending in $-y e ́ i$. These have a Singular Stem ending in -yá. E.g.:
tekyéikedú - we two will crush (here), tekyádu - I will crush (here), Byéikedú - we two will stir (here), Byádu - I will stir (here), mengyéikedú - we two will tie together (here), meßgyádu - I will tie together (here).

If the $y$ of -yéi of the root-morpheme is immediately preceded by a vowel, the Singular Stem ends in -yiá, e.g.:
tayéikedú - we two will dig up (here), tayiádu - I will dig up (here).
o. root-morphemes ending in -yéiz. These have a Singular Stem ending in -yán. E.g.:
tyéinkedú - we two will work (the ground) (here), tyándu - I will work (the ground) (here).
p. root-morphemes ending in -i. These have a Singular Stem ending in -íe. E.g.:
drikedú - we two will defecate (here), dríedu - I will defecate (here).
q. root-morphemes ending in -in. These have a Singular Stem ending in -ien. E.g.:

Bgrỉkedú - we two will pull (here),
3griendu - I will pull (here),
trinkedú - we two will dig (here),
triendu - I will dig (here),
Bgesinkedú - we two will wipe off (here),
3gesiendu - I will wipe off (here).
$r$. root-morphemes ending in -ii. These have a Singular Stem ending in -ie. E.g.:
riiked $\dot{u}$ - we two will pack (here),
riedu - I will pack (here),
triikedú - we two will break (here), triedu - I will break (here).
36. The category of the Plural.

Opposed to:
3guáku - I bit (here), and
そguákekú - we two bit (here), we find the form ३guáiku - we bit (here).

Opposed to:
Bguákam - he bit (here), and
३guákekám - they two bit (here), we find Bguáikam - they bit (here).

In the same way we find in the Recent Past category, opposed to ъgиápu and ъgиákepú: ъ ъиáipu - we bit (here), and opposed to ऊguápam and ъguákepám: ऊguáipam - they bit (here).

With the same semantical opposition we find opposed to:

> そguádu and ъguákedú: ऊguáidiu, Bguátu and ऊguáketú: ऊguáitiu, ऊguádam and ъguákedám: ऊguáidiam, ऊguátam and ऊguáketám: ऊguáitiam, ऊguábáru and ऊguákebáru: ऊguáibáru, ऊguábáram and ऊguákebáram: ऊguáibáram, ъguábáu and ъguákebáu: ъguáibáu,

ऊguábám and ऊguákebám: ऊguáibam, ऊguábáku and ऊguákebáku: ऊguáibáku, ऊguábákam and ऊguákebákam: ऊguáibákam, ъgиáъáru and ъguákeъáru: ъguáiъаги, ऊguáъáram and ऊguákeßáram: ऊguáiъáram, ъguákeъáu and ъguákekeßáu: ъguáikeъáu, ъguákeъám and ъguákekeъám: ъguáikeъám, ъgиáßáku and ъguákeъáku: ъguáiъáku, ъguáъákam and ъguákeъákam: ъguáiъákam, ъguásáru and ъguákesáru: ъguáisiáru, ऊguásáram and nguákesáram: nguáisiáram, そguásáu and ऊguákesáu: ऊguáisiáu, ऊguásám and ऊguákesám: ऊguáisiám, Bguásáku and ऊguákesáku: ъguáisiáku, ъguásákam and ъguákesákam: ъguáisiákam, ऊguánáru and ऊguákenáru: ъguáiniáru, ऊguánáram and ऊguákenáram: ऊguáiniáram, ऊguánáu and ऊguákenáu: ъguáiniáu, ъguánám and ऊguákenám: ъguáiniám, ऊguánáku and ऊguákenáku: ऊguáiniáku, ऊguánákam and ऊguákenákam: ऊguáiniákam.

In the same way, we find opposed to :
uódu and uókedú: uóidiu - we will dibble (here), uódam and uókedám: uóidiam - they will dibble (here), bekádu and bekákedú: bekáidiu - we will kick (here), bekádam and bekákedám: bekáidiam - they will kick (here), teßgándu and teßgánkedú: tengáindiu - we will knock (here), teßgándam and teßgáßkedám: teßgáindiam - they will knock (here), ऊgrúndu and Bgrúmkedú: ऊgruiindiu - we will hang up (here), ъgrúndam and ъgrúßkedám: ъgrúindiam - they will hang up (here).

All the new forms, introduced here, appear to be members of a productive category. Formally, all members of this category are characterized by an $-i$ - immediately following the last vowel of the root-morpheme, whereas, if the first vowel following the root-morpheme is immediately preceded by a consonant which is not velar, labial, or $r$, a second $i$ is found in between that vowel and the preceding consonant. The semantical element common to all this words is "plurality of the actor". In the case of forms with the Actor mor-
pheme $-u$ the meaning is "the action is attributed to the speaker and two or more others, not including the person(s) addressed, as an actor". In the case of forms having the actor morpheme -am the meaning is "the action is attributed to more than two persons or things in which neither the speaker(s) nor the person(s) addressed are included, as an actor". To this must be remarked that, unlike what was found with Singular and Dual forms, differences of sex do not play a role here. We call these forms First Person Plural and Third Person Plural respectively; the whole category to which they belong is called the Plural category. This category is in opposition with those of Singular and Dual and, therefore, is of the Order of the Number of the Actor.

## 37. The form of the root-morpheme in Plural forms.

Corresponding with $k r \dot{y} e d u$ - I will walk around in search (here), and kréykedí - we two will walk around in search (here), we find kryidiu - we will walk around in search (here). In this case the formal difference between the Plural form and the Singular and Dual forms is more than that described in $\S 36$, as in the Plural form the $e$ of the root-morpheme is lacking. Precisely the same is found not only in all other Plural forms of this verb but also in the Plural forms of all other verbs having in their Dual forms a root-morpheme ending in -éy, e.g.:

```
Bgedéyketú - we two fasten (here),
Bgedýitiu - we fasten here,
péykenákam - they two bailed below,
pýinákam - they bailed below,
Bgetéykesám - they two (masc.) rub there,
Bgety'isiam - they rub there.
```

It is clear that this peculiarity has something to do with the phonemical structure of the root-morpheme. As more peculiarities of this kind are found, the rule about the formal characteristics of the Plural category asks for an addition. It appears that the following rules must be added:
a. root-morphemes ending in -éy have - $\dot{y} i$ in Plural forms.

Examples are already given above.
$b$. root-morphemes ending in -ie have -iéi (with shifted accent) in Plural forms, e.g.:
biekedú - we two will open (here), biéidiu - we will open (here), siekedú - we two will twist (here), siéidiu - we will twist (here).
c. root-morphemes ending in $-\dot{y} e n$ have $-y_{i m}$ in Plural forms, e.g.:
krýenkedú - we two will ring (here), krýindiu - we will ring (here).
d. root-morphemes ending in $-\dot{y} e$ have $-\dot{y} i$ in Plural forms, e.g.:
týekedám - they two (masc.) will push (here), tyidiam - they will push (here).
$e$. root-morphemes ending in -ii have -ii in Plural forms, e.g.:
riikedú - we two will pack (here),
riidiu - we will pack (here).
$f$. root-morphemes ending in -éi have -éi in Plural forms, e.g.:
Béikedú - we two will tear (here);
Béidiu - we will tear (here),
préiketú - we two sow (here),
préitiu - we sow (here),
mengyéiketú - we two tie together (here), mengyétiu - we tie together (here).
g. root-morphemes ending in -éỉß have -éißß in Plural forms, e.g.:

3gyéinketú - we two shake (here),
Bgyéintiu - we shake (here),
tengéinketú - we two cut (here),
tengéintiu - we cut (here),
syéinketú - we two chop (here),
syéintiu - we chop (here).
h. root-morphemes ending in -ái have -áa in Plural forms, e.g. :
áiketú - we two shout (here),
áitiu - we shout (here).
$j$. root-morphemes ending in - $-i o$ have $-\underline{i} i$ in Plural forms, e.g.:
búoketú - we two hang out (here), búitiu - we hang out (here), nengúoketú - we two swallow (here), nengúitiu - we swallow (here).

Root-morphemes ending in -uó follow the normal pattern, e.g.:
uóketú - we two row (here), uóitiu - we row (here).
$k$. root-morphemes ending in -áo shift their accent and have -aói in Plural forms, e.g. :
betáoketú - we two pull out (here), betaóitiu - we pull out (here), dekáoketú - we two bind together (here), dekaóitiu - we bind together (here), kráoketú - we two demolish (here), $k r a o ́ i t i u ~-~ w e ~ d e m o l i s h ~(h e r e) . ~$
l. root-morphemes ending in -áon have -aóiz, with shift of accent, in Plural forms, e.g. :
sáonketú - we two water (here), saóintiu - we water (here).
$m$. root-morphemes ending in -óu have -ói in Plural forms, e.g. :
póuketú - we two blow (here), póitiu - we blow (here),
dróuketú - we two bath (here), dróitiu - we bath (here), tuóuketú - we two cut down (here), tuóitiu - we cut down (here).
$n$. root-morphemes ending in -áu in which the $a$ is not immediately preceded by $u$ have -ói in Plural forms, e.g.:
páuketú - we two wind (here), póitiu - we wind (here), Bgedáuketú - we two shave (here), Bgedóitiu - we shave (here).
o. root-morphemes ending in -uáu have -uái in Plural forms, e.g.:
uáuketú - we two grate (here), uáitiu - we grate (here), kruáuketú - we two begin (here), kruáitiu - we begin (here).
$p$. root-morphemes ending in $-a b b$ have $-a ́ i$ in Plural forms, e.g.:
siápketú - we two pour out (here), siáitiu - we pour out (here), skápketú - we two squeeze (here), skáitiu - we squeeze (here).
$q$. root-morphemes ending in -éb have -éi or -éb in Plural forms. The two forms are in free variation. E.g.:
pépketú - we two peel (here),
péitiu or péptiu - we peel (here).
$r$. root-morphemes ending in $-i b$ have $-i i$ or $-i b$ in Plural forms. These two forms are in free variation. E.g.:
besipketú - we two bend (here), besititu or besiptiu - we bend (here), pripketu - we two throw (here), priitiu or priptiu - we throw (here).
$s$. root-morphemes ending in $-\dot{y} b$ have $-\dot{y} i$ or $-\dot{y} i b$ in Plural forms. These two forms are in free variation. E.g.:
iýpketú - we two shut off (here),
iýitiu or iýiptiu - we shut off (here),
pýpketú - we two stab (here),
pýitiu or pýiptiu - we stab (here),
betýpketú - we two throw away (here), betýitiu or betýiptiu - we throw away (here).
$t$. root-morphemes ending in $-\dot{u} b$ have $-\dot{u} i$ or $-\dot{u} i b$ in Plural forms. These two forms are in free variation. E.g.:
brúpketú - we two fold (here), brúitiu or brúiptiu - we fold (here),
hrúpketú - we two suck (here),
hrüitiu or hrúiptiu - we suck (here).

## 38. Plural forms of the Sixth to Sixteenth Position category.

In § 36 we saw the Plural forms of the First to Fifth Position category. The Plural forms found in the other Position categories appear to follow the same rules, e.g. :
(Sixth) priibetú - we throw from here to above,
(Seventh) priisietui - we throw from here to there,
(Eighth) priisietím - they throw from here to below,
(Ninth) priinietim - they throw from here to far away,
(Tenth) priikenty - we throw from above (from far away) to here, (Eleventh) priibántu - we throw from below to here,
(Twelfth) priisiántam - they throw from there to here,
(Thirteenth) priibenanáu - we throw from below (etc.) to above,
(Fourteenth) priisienanám - they throw from below to there,
(Fifteenth) priikenenéy - we throw from above (etc.) to far away,
(Sixteenth) priisieneném - they throw from above to below (etc.).
However, there is one exception to this rule: side by side with the regular, predictable, forms of the Tenth Position category :
priikendý, priikendim,
priikentý, priikentím,
priikemp $\dot{y}$, priikempim,
priikenký, priikenkim,
there occur, as free variants, forms having an $i$ immediately following the $k$ of the Position morpheme:
priikiendý, priikiendim,
priikientý, priikientím,
priikiempý, priikiempim,
priikienký, priikieŋkim.
This is contradictory to the rule, as formulated in § 36 .
39. Iterative forms of the First Position category. The Iterative category and the Momentary category.

In opposition with the forms:
Verh. dl. 44

```
Bguátu - I bite (here),
Bguámantám - you and I bite (here),
nguáketú - we two bite (here),
Bguáitiu - we bite (here),
```

(and other forms of the Present - First Position categories), we find:

```
Bguákátu - I bite repeatedly (here),
uguámankatám - you and I bite repeatedly (here),
3guákekátu - we two bite repeatedly (here),
nguaikátu - we bite repeatedly (here),
(etc.).
```

In the same way, we find opposed to ъguápu - I bit (today, yesterday) (here), (etc.); ъguákápu - I bit repeatedly (today, yesterday) (here), (etc.). And, opposed to ъğuáku - I bit (here), etc., there is nguákáku - I bit repeatedly (here), etc.

All these new forms constitute a productive category whose members are characterized by the formal element $-k a$ - immediately preceding the Tense morpheme. The $a$ of this $-k a$ - has an accent, except in the First + Second Person forms which have an accent on the Actor morpheme.

The semantical element common to these words is "repeatedness of the action"; sometimes it may be described as "successiveness of the action" (if the actor is plural), e.g. Bguaiikákam - they bit repeatedly, or: they bit one after another.

This category we call the Iterative category.
Of course, the forms which are not formally characterized and are in opposition with the Iterative forms also constitute a category whose members have in common the semantical element "the action is continuous, uninterrupted, or confined to one moment". This we call the Momentary category.

No $k a$ - -forms are found corresponding with the Future forms (without - $k a$-). So in the Iterative category, Tense categories are limited to Present, Recent Past, and Past.

## 40. Iterative forms of the other Position categories.

The members of the Iterative category belonging to Position categories other than the First show some peculiarities in their forms which will be treated here.

Opposed to ：
そguábáku－I bit above，凸guákebáku－we two bit above， そguáibáku－we bit above， etc．
we find：
そguábekáku－1 bit repeatedly above，凸guákebekáku－we two bit repeatedly above， ъguáibekáku－we bit repeatedly above， etc．

We see that in the Iterative forms the morpheme of the Second Position category is－be－．

Just like the Momentary forms of the Position categories of the second group（see §30）the corresponding Iterative forms show no opposition between Present and Recent Past．But the morpheme of the Present－Recent Past tense appears to be $-t$－in the Iterative forms （not zero like in the Momentary forms），e．g．：

3guábekátu－I bite（bit）repeatedly above， ऊguámambekatám－you and I bite（bit）repeatedly above， ऊguákebekátu－we two bite（bit）repeatedly above， そguáibekátu－we bite（bit）repeatedly above．

The Iterative forms of the Third Position category are：
Present－Recent Past ъguáßgátu－I bite（bit）repeatedly below， etc．
Past tense ъguáßgáku－I bit repeatedly below， etc．

In these forms the Position morpheme is $-\xi$－，whereas the Iterative morpheme is $-g$－．

The only formal peculiarity of the Iterative forms of the Fourth Position category is their Position morpheme which is $-s$－，e．g．：

ऊguáskátu－I bite（bit）repeatedly there，
凸guáskáku－I bit repeatedly there．

The combination of the morphemes of the Iterative and of the Fifth

Position category appear to result in -nenga- as the forms in question are:

そguáneßgátu - I bite (bit) repeatedly far away, ऊguánengáku - I bit repeatedly far away, etc.

The Iterative forms of the Sixth Position category do not show any peculiar features, e.g.:
príbekátu - I throw repeatedly from here to above, pribekápu - I threw (today, yesterday) repeatedly from here to above, pribekáku - I threw repeatedly from here to above.

They are the same as the corresponding forms of the Second Position category except for the forms with tense morpheme $-t$ - having for the Sixth Position category only the meaning of the Present tense, as in this Position category there is a separate Recent Past tense.

The Iterative forms of the Seventh Position category are the same as those of the Fourth Position category, except for the existence of a separate Recent Past tense, e.g. :
pripskátu - I throw repeatedly from here to there,
pripskápu - I threw (today, yesterday) repeatedly from here to there, pripskáku - I threw repeatedly from here to there.

In the Eighth Position category we find Iterative forms like:
pripskéty - I throw repeatedly from here to below, pribmensketín - you and I throw repeatedly from here to below, pripkeskéty - we two throw repeatedly from here to below, priiskéty - we throw repeatedly from here to below, pripsképy - I threw (today, yesterday) repeatedly from here to below, pripskéky - I threw repeatedly from here to below, etc.

We see that in all these forms the Iterative morpheme has the vowel $e$. This appears to be the case in all forms with Actor morphemes of the Apophonic series. In the Iterative forms as in the Momentary forms, the formal opposition between the Seventh and Eighth Position categories consists in difference of vowels only.

In the Ninth Position category we find Iterative forms like:
pribnengéty - I throw repeatedly from here to far away,
pribnengépy - I threw (today, yesterday) repeatedly from here to far away,
pribnengéky - I threw repeatedly from here to far away.
The difference between the Iterative forms of this Position category and those of the Fifth consists in different vowels and the existence of a separate Recent Past tense.

In the Tenth Position category we find Iterative forms like:
pringentý - I throw repeatedly from above (far away) to here, pringempý - I threw (today, yesterday) repeatedly from above (far away) to here,
pringenky - I threw repeatedly from above (far away) to here, etc.

In these forms the Iterative morpheme and the Position morpheme appear to result in the formal element - 3gen-. This element does not have an accent. Just as in the Momentary forms, there is always an accent on the Actor morpheme. A striking feature of the given examples is the absence of the final $-b$ of the root-morpheme. The same is found in all Iterative Tenth Position forms of verbs that normally have their root-morpheme ending in $-b$, e.g.:
betýngentím - he throws away repeatedly from above to here, if compared with the corresponding Momentary form:
betýpkentím - he throws away from above to here.

The rule appears to be that all root-morphemes which end in $-b$ drop this $b$ if they are immediately followed (within the word) by a consonant cluster beginning with a nasal.

As Iterative forms of the Eleventh Position category we find:
pribekántu - I throw repeatedly from below to here,
pribekámpu - I threw (today, yesterday) repeatedly from below to here,
pribekáßku - I threw repeatedly from below to here, etc.

On ground of these forms one might say that the element -ban- that in § 24 was indicated as the morpheme of the Eleventh Position category consist of an element $-b a$ - (that behaves in precisely the same way as the morpheme of the Second Position category) and an element -3 - and that in the Iterative forms these two elements are separated by the Iterative morpheme. One might also say that the morpheme of the Iterative is infixed in the morpheme of the Position category.

A similar phenomenon is found with the Iterative forms of the Twelfth Position category, e.g.:
pripskántu - I throw repeatedly from there to here, pripskámpu - I threw (today, yesterday) repeatedly from there to here,
pripskánku - I threw repeatedly from there to here, etc.

Here the Position morpheme -san- is split by the infixed Iterative morpheme.

The Iterative forms of the Thirteenth Position category are comparable with those of the Fifth Position category, e.g.:
pribeneßgátu - I throw (threw) repeatedly from below (there, far away) to above, pribenengáku - I threw repeatedly from below (there, far away) to above.

The same can be said of the Iterative forms of the Fourteenth Position category, e.g.:
pripsenengátu - I throw (threw) repeatedly from below to there, pripsenengáku - I threw repeatedly from below to there.

The same comparability in form with the Iterative forms of the Fifth Position category is found with the Iterative forms of the Fifteenth Position category, e.g. :
pripkenengéty - I throw (threw) repeatedly from above (below, there) to far away,
pripkenengéky - I threw repeatedly from above (below, there) to far away.

The $e$-variant, occurring here instead of the $a$-variant, is due to the
fact that the Actor morphemes are of the Apophonic series (cf. what is said about this with reference to the Eighth Position category in this §).

The Iterative forms of the Sixteenth Position category are fully comparable with those of the Fifteenth Position category, e.g.:
prípseneßgéty - I throw (threw) repeatedly from above (there, far away) to below, from above (far away) to there, pripsenengéky - I threw repeatedly from above to below, etc.

## 41. The Masculine Object category.

Opposed to the series:
suámbáru - I will water above, etc., sáonkebáru - we two will water above, etc.,
saóimbáru - we will water above, etc.,
we find the series:
suáßrebáru - I will water him above, etc., sáoßkrebáru - we two will water him above, etc., saóizrebáru - we will water him above, etc.

In the same way we find in other Tenses, as opposed to suámbáu etc. and suámbáku etc.:
suánrebáu - I water (watered) him above, etc., suánrebáku - I watered him above, etc.

In other Position categories, opposed to suáŋáru etc., suáßkeßáu etc., suánsáru etc., suánáru etc., we find:
suánreßáru - I will water him below, etc., suáßrekeßáu - I water (watered) him below etc., suánresáru - I will water him there, etc., suáßrenáru - I will water him far away, etc.

Here we find members of a productive category, formally marked by the element -re- which has its place immediately following the root-morpheme except in those forms which contain the Dual morpheme $-k e$ - which then precedes the element $-r e$ - and takes the form $-k$-.

The common semantical element can be described as "the action is connected with an object, consisting of one or two male beings, not identical with the speaker or the person addressed". If the object is explicitly mentioned or not, does not make any difference for the use of these -re--forms. We call this category the category of the Masculine Object.

The Masculine Object forms of the Sixth to Sixteenth Position categories answer fully to the description given above, e.g.:
pribrebedú - I will throw him from here to above, pribreseté - you throw him from here to there, pribresenanám - he throws (threw) him from below to there.

But the corresponding Momentary forms of the First Position category show some peculiarities :
suánráru - I will water him (here), etc., suánremandám - you and I will water him (here), etc.,
sáoßkráru - we two will water him (here),
etc.,
saóinráru - we will water him (here),
etc.,
suáņrátu - I water him (here),
etc.,
suánrápu - I watered him here (today, yesterday),
etc.,
suánráku - I watered him (here),
etc.

We see that the Masculine Object morpheme is $-r a$ - with an accent on the $a$, if immediately preceding the Tense morpheme. In the case of Future forms the Tense morpheme is $-r$-.

The Masculine Object forms of the Iterative all follow the rule given above, e.g.:
suánrekátu - I water him repeatedly (here), sáoßkrebekáke - you (du.) watered him repeatedly above, saóizreskátam - they water him there repeatedly, pribrengentím - he throws him repeatedly from above to here.

## 42. The Plural Object category.

Opposed to the series:
suándu - I will water (here),
etc. etc.
and the series:
suánráru - I will water him (here), etc. etc.
we find the following forms:
sáondáru - I will water them (here), sáondáre - you will water them (here), sáondáram - he will water them (here), sáondárum - she (it) will water them (here), sáondemandám - you and I will water them (here), saóindiáru - we (we two) will water them (here), saóindiáre - you (you two) will water them (here), saóindiáram - they (they two, masc.) will water them (here), saóindiárum - they two (non-masc.) will water them (here), saóindiarám - you and I (you and we) will water them (here).

Opposed to :
suámbáru - I will water above, etc.,
suánrebáru - I will water him above, etc.,
we find:
sáondebáru - I will water them above, etc.

For other Tenses and other Position categories we find:

```
sáondátu - I water them (here),
sáondebáu - I water (watered) them above,
sáondenáru - I will water them below,
sáondesáru - I will water them there,
sáondenáru - I will water them far away,
pribdebedú - I will throw them from here to above,
pripdesedú - I will throw them from here to there,
    etc. etc.
```

There also are the corresponding Iterative forms:

```
sáondekátu - I water them repeatedly (here),
saóindiekátu - we (we two) water them repeatedly (here),
saóindiekáte - you (dual or plural) water them repeatedly (here),
saóindiekátam - they (they two, masc.) water them repeatedly (here),
saóindiekátum - they two (non-masc.) water them repeatedly (here),
saóindiekatám - you and I (you and we) water them repeatedly (here),
sáondebekátu - I water (watered) them repeatedly above,
sáondeßgátu - I water (watered) them repeatedly below,
pribde३gentý - I throw them repeatedly from above to here,
etc.
```

All these new forms belong to a productive category whose members have in common the semantical element "the action is connected with a plural object". Formally, the members are characterized by an element -de-that immediately follows the root-morpheme and takes the form - $d a$ - whenever it is immediately followed by the Tense morpheme.

This category we call the Plural Object category. It is in opposition with the Masculine Object category and also with those verbal forms which are not marked as to object. These unmarked forms are used, if the speaker thinks the action connected with a singular or dual object which does not consist of one or two male beings, but also if the action is not thought being connected with any object. These unmarked forms constitute the category of the Unspecified Object.

The members of the Plural Object category ask for further discussion. The first striking fact about them is that with those verbs which have a special Singular stem for the Unspecified Object and Masculine Object forms (see §35) this special form of the rootmorpheme does not occur in Plural Object forms. Further, it must be observed that all non-Singular forms have the $-i$ - which we came to know as Plural marker and also the special form of the root-
morpheme which belongs to Plural forms. However, as far as their meaning is concerned, they are no typical Plural Actor forms, as they may have the meaning of Dual Actor, in the case of the Third Person Neutral even exclusively so. In the Plural Object category there is no opposition between Dual and Plural of the Actor, except with the non-masculine Third Person for which there is a separate form having only Dual meaning, whereas there is only one form for both Third Person Plural (regardless of sex) and Third Person Dual Masculine.

As to the meaning of the members of the Plural Object category, is must be remarked that in case of a dual object (not including the speaker or the person addressed) the speaker has a free choice between forms of this category and those of the Unspecified Object or Masculine Object categories.

## 43. The Durative category.

To priptu - I throw (here), and all the other Present forms with root-morpheme prib- which we have seen in the preceding $\S \S$ the following forms can be opposed:

```
priptemt \(\dot{y}\) - I am throwing (here),
príptemtí - you are throwing (here),
priptemtim - he is throwing (here),
priptemtým - she (it) is throwing (here),
priptementim - you and I are throwing (here),
priitiemtý - we (we two) are throwing (here),
pritiemtí - you (du., plur.) are throwing (here),
pritiemtim - they (they two, masc.) are throwing (here),
pritiemtým - they two (non-masc.) are throwing (here),
pritiemtim - you and I (you and we) are throwing (here),
priptembéy - I am throwing above,
    etc.
priptemembém - you and I are throwing above,
prititiembéy - we (we two) are throwing above,
    etc.,
priptemkenéy - I am throwing below,
    etc.,
priptemséy - I am throwing there,
    etc.,
príptemnéy - I am throwing far away,
    etc.,
```

priptembety - I am throwing from here to above, etc.,
priptemsety - I am throwing from here to there, etc.,
priptemsety - I am throwing from here to below, etc.,
priptemnetýy - I am throwing from here to far away, etc.,
priptemkentý - I am throwing from above (from far away) to here, etc.,
priptembénty - I am throwing from below to here,
etc.,
priptemsénty - I am throwing from there to here,
etc.,
priptembenenéy - I am throwing from below (there, far away) to
etc.,
above,
príptemsenenéy - I am throwing from below to there, etc.,
priptemkenenéy - I am throwing from above (there, below) to far etc., away, priptemsenenéy - I am throwing from above (there, far away) to etc. below, from above (far away) to there,

All these forms belong to a productive category whose members are characterized by the formal element -tem- which has its place immediately following the root-morpheme, and Actor morphemes of the Apophonic series. The semantical element they have in common is "the action continues". We call this category the Durative category.

In the Durative category there is no formal opposition between forms for dual Actor and those for Plural Actor, except for the Third Person Neutral, whereas all non-Singular forms are, formally, Plural forms, just like what we found in the Plural Object category. From forms like sáontemtý - I am watering (here), it appears that those verbs which have a special Singular stem in the Unspecified Object and Masculine Object category, do not show this special form of the root-morpheme in the Singular forms of the Durative. This also is parallel to what is found in the Plural Object category.

The Durative category is in opposition not only with the category of the Unspecified Object but also with the Masculine Object and Plural Object categories and, therefore, is of the same order. Though
this is seldom the case, an object may be mentioned in a sentence in which the predicate is a Durative form. This object, however, does not have any influence on the verb-form, in other words: Durative forms are indifferent to sex or number of the object.

It might be said that the Durative category is opposed to the whole group of non-Durative categories in which the opposition of the three object categories plays a role. But on purely formal grounds the Durative category can be seen in one line with the categories of Unspecified Object, Masculine Object, and Plural Object.

It must be observed that those Position categories whose mutual formal opposition in the categories of Unspecified, Masculine, and Plural Object consists only in the difference of the vowels of the Actor morphemes, lack this formal difference in the Durative forms, as these all have Actor morphemes of the Apophonic series. The result is that there is no formal difference between the Seventh and the Eighth or between the Fourteenth and the Sixteenth Position categories in the Durative forms.

In most cases also the forms of the First + Second Person and the Third Person Plural are the same, because all Actor morphemes have the accent, except those of the Eleventh and Twelfth Position categories in which this is only the case with First + Second Person forms. In these two Position categories there is a formal difference between the First + Second Person and Third Person Plural forms, e.g.:
priitiembéntim - they are throwing from below to here, prititiembentím - you and we are throwing from below to here,
pritiemsentio - they are throwing from there to here, priitiensentím - you and we are throwing from there to here.

## 44. Iterative forms of the Durative.

Corresponding with the Durative forms of $\S 43$ there are also Iterative forms:
priptemkéty - I am throwing repeatedly (here),
priptembekéty - I am throwing repeatedly above,
priptemugéty - I am throwing repeatedly below, priptemskéty - I am throwing repeatedly there, priptemnengéty - I am throwing repeatedly far away, priptembekéty - I am throwing repeatedly from here to above, priptemskéty - I am throwing repeatedly from here to there,
priptemskéty - I am throwing repeatedly from here to below, priptemnengéty - I am throwing repeatedly from here to far away, priptemukénty - I am throwing repeatedly from above (far away) to here,
priptembekénty - I am throwing repeatedly from below to here, priptemskénty - I am throwing repeatedly from there to here, príptembeneßgéty - I am throwing repeatedly from below (there, far away) to above, priptemsenengéty - I am throwing repeatedly from below to there, priptemkeneßgéty - I am throwing repeatedly from above (below, there) to far away, priptemsenengéty - I am throwing repeatedly from above (there, far away) to below, from above (far away) to there.

These forms agree with what is said about Iterative forms in § 39 and $\S 40$ and about Durative forms in $\S 43$. Formally, here not only the Seventh and Eighth Position categories are identical, and the Fourteenth and the Sixteenth, but also the Second and Sixth, and the Fifth and Ninth.

As free variants for the forms given above forms are used in which the Durative morpheme is -temen-, except for the First + Second Person Singular and for the Second, Sixth, and Fifteenth Position categories. These variants are:

> First Position category: priptemenkéty, etc., Third Position category: príptemengéty, etc., Fourth, Seventh and Eighth Position categories : priptemenskéty, etc., Fifth and Ninth Position categories: priptemeneßgéty, etc., Tenth Position category: priptemeßkénty, etc., Eleventh Position category: priptemembekénty, etc., Twelfth Position category: priptemenskénty, etc.
> Thirteenth Position category: príptemembenezgéty, etc., Fourteenth and Sixteenth Position categories: priptemensenengéty, etc.

Moreover, Durative Iterative forms of the Tenth and First Position categories may have $g$ instead of the $k$ of the Iterative morpheme, as free variants:

First Position category: priptemgéty, etc., or priptemengéty, etc., Tenth Position category : priptemgénty, etc., or priptemeßgénty, etc.

A form like priptemengéty may have the meaning "I am throwing repeatedly (here)" (First Position category) but also "I am throwing repeatedly below" (Third Position category).

For the First and Tenth Position categories the $g$-variants are more frequently used than those with $-k$-.

## 45. Tense categories in the Durative.

Corresponding with the Present forms of the Iterative of the Durative we find Past tense forms: príptemkéky - I was throwing repeatedly (here), etc., and for the Position categories of the first group also Recent Past forms: priptemképy - I was (today, yesterday) throwing repeatedly (here), etc. But Future forms do not occur. Probably, to the Nimboran speakers' mind the categorial meaning of the Future is incompatible with that of the Durative.
In the Momentary of the Durative, however, we only find the series of forms which, in § 43, we came to know as Present forms. And Present forms they are, both formally and semantically, but a direct opposition with other Tenses is absent.

Maybe connected with this is the fact that in the semantical opposition between Momentary and Iterative forms of the Durative elements are found which do not occur with the corresponding nonDurative forms. First, the Momentary forms (of the Durative) also have the meaning of "continuation of an action in the future". The Present forms of the Iterative of the Durative, on the contrary, have the meaning "continuation in the present of an action, begun in the past", e.g.:
dámtemtýy - I am eating (and will go on eating),
dámtemgéty - I am (still) eating (have not yet finished eating).
Probably connected with the absence of corresponding forms in the Momentary category is the fact that Past and Recent Past forms of the Iterative of the Durative can be used to denote a continual action in the past without any element of repetition being present.

## 46. The category of the Infinitive.

Opposed to:
з guádu - I will bite (here),
そguákebáu - we two bite above,
nguátemengétim - he is biting repeatedly below,
and all other forms of this verb, discussed so far, we find:
3guá - $1^{\circ}$ (to) bite, $2^{\circ}$ bite!, $3^{\circ}$ bitten.
There appears to exist a whole series of such forms, e.g.:
kin - to pack, pack! packed.

Together, they constitute a productive category. Their formal mark is the absence of any categorial morpheme: they consist of a bare root-morpheme. The common semantical element is less easy to describe. It appears that some heterogeneous semantical elements are found side by side, distinguishable in the different cases in which the forms in question are used:
$1^{\circ}$ just the absence of all the other categorial meanings, in cases like : no po зguá - he wants to bite, ъо ъguá besám - I refuse to bite.
$2^{\circ}$ a curt order : ऊguá - bite! For a more polite order, a friendly request etc. the Second Person Future is used:
そguáde - please, bite! have the goodness to bite!
$3^{\circ}$ a state, caused by being submitted to the action, attributed to a noun : ndie hru me nguá - that man is already bitten, hru зguá be ndie - the bitten man is there.

This use is the same as that of adjectives, e.g.:
ndie hru krapó - that man is bad, hru krapó be ndie - the bad man is there.

This category we call the category of the Infinitive.
The indifference of Infinitive forms in regard to the other categories is seemingly absent in cases like:
táo - to put many objects, dáo - to give (take) many objects,
ráu - to roast many objects,
préi - to bring many objects,
as these could be thought to be connected with the Plural Object category. However, we must assume that these are Infinitives of verbs,
having the semantical element of "many objects" as part of their lexical meaning. In the cases of táo, ráu, and préi this becomes quite clear from other forms which, without being Plural Object forms, still possess the plural object-element in their meaning. The fact that táo, dáo, ráu, and préi and words, morphologically related to them, are used, by way of suppletion (see Ch.I, § 10), instead of the (nonexisting) forms of the Plural Object category of téy - put, téi - take, give, déy (dy-) - roast, and a series of forms with zero root-morpheme to which belongs rebedú - I will bring from here to above, respectively, is not relevant, as the latter have no morphological connections with the first.

In the examples, cited above, the form of the Infinitive is the same as that of the root-morpheme in its combinations with the various morphemes but not the same as the special Singular or Plural stem, found with some root-morphemes. This appears to be the case with the great majority of Infinitive forms, e.g.:

```
nemgá - to light (etc.), uó - to dibble (etc.),
tengám - to knock (etc.), sebúo - to sew (etc.),
sam - to put inbetween (etc.), tráo - to lift (etc.),
skýe - to smoke (etc.), dóu - to start (etc.),
bie - to open (etc.), hruß - to break (etc.),
3gri豸⿱ - to draw, trail (etc.), siáb - to pour out (etc.),
tengéin - to cut (etc.), peb - to peel (etc.),
3gedéy - to fasten (etc.), pyb - to stick (etc.),
temýn - to stab (etc.), brub - to fold (etc.).
```

But in correspondence with root-morphemes, ending in $-i$, we find Infinitives with final -ii, e.g.:
drikedú - we two will defecate (here),
$d r i i$ - to defecate (etc.).

Corresponding with root-morphemes, ending in $-\dot{y}$ we find the Infinitives ending in -éy, e.g.:
dýkedú - we two will roast (here),
déy - to roast (etc.).
Corresponding with root-morphemes ending in - $\dot{y}$ en $w$ we find Infinitives ending in $-\dot{y}$ g, e.g.:
$k r y ́ e n k e d u ́ ~-~ w e ~ t w o ~ w i l l ~ r i n g ~(h e r e), ~$ $k r y n$ - to ring (etc.).

Corresponding with root-morphemes, ending in -áoŋ, we find Infinitives ending in -ón, e.g.
sáoßkedú - we two will water (here), son - to water (etc.).

## 47. The category of the Final Infinitive.

Opposed to the Infinitive forms:

```
bie - to open (etc.),
```

buo - to hang out (etc.),
ти́о - to make (etc.),
syéiß - to cut loose (etc.),
we find the following forms:
bebíe - in order to open, bebúo - in order to hang out, тети́о - in order to make, sesyéiz - in order to cut loose.

The latter forms belong to a productive category whose members are formally characterized by the reduplication of the initial consonant with the vowel $e$ in between but, for the rest, are the same as the Infinitive, as described in the preceding $\S$. The semantical element that is common to the members of this category is "the action is presented as goal, intention, or motive". An example is given here that may help to make clear the semantical opposition between this category and the Infinitive:
ndíe mái bíe kebári temíen - (this door open work big) it is a big job to open this door, no iamó ne mái bebíe ho - he goes to the house to open the door.

This category we call the category of the Final Infinitive.
The peculiarities in form of some members of this category ask for a more detailed discussion.

A Final Infinitive, corresponding with an Infinitive with word-initial
consonant immediately followed by an $e$ which is immediately followed by another consonant, has the same form as that Infinitive, e.g.
bekéi - $1^{\circ}$ to rise, $2^{\circ}$ in order to rise, nengrio - $1^{\circ}$ to swallow, $2^{\circ}$ in order to swallow, rengýe $-1^{\circ}$ to show, $2^{\circ}$ in order to show.

A Final Infinitive, corresponding with an Infinitive which has an initial stop or $s$ immediately followed by a vowel which immediately precedes a nasal or a vowel which is immediately followed by a nasal, has the initial consonant of the Infinitive doubled with, in between, the vowel $e$ immediately followed by a nasal homorganic to that consonant, e.g.

| buß - to wait, | bembúъ - in order to wait, |
| :---: | :---: |
| $d y ß$ - to tie together, | dendýn - in order to tie together, <br> dendám - in order to eat, |
| - | kenkin - in order to crush |
| to water, | sensón - in order to water |
| knock, | tenteßgán - in order to knoc |
| éin - to peel, | tentenéiz - in order to pee |
| in - to stretch out o | dendéiz - in order to stretch |
|  | oneself, |
| dóuß - to draw | dóuß - in order to draw |

If the initial consonant of an Infinitive is separated from a following nasal by more than two vowels, the doubled consonant of the corresponding Final Infinitive is separated by $e$ without nasal, e.g.
syéiz - to cut loose, sesyéiz - in order to cut loose,
tyéiz - to even out (ground), tetyéiß - in order to even out.
If an Infinitive has an initial consonant-cluster, the corresponding Final Infinitive has reduplication of the first consonant only, e.g.

| brub - to fold, | bebríb - in order to fold, |
| :--- | :--- |
| dríi - to defecate, | dedríi - in order to defecate, |
| prib - to throw, | pepríb - in order to throw, |
| práu - to dance, | pepráu - in order to dance, |
| spóu - to unloosen, | sespóu - in order to unloosen, |
| skab - to pinch, | seskáb - in order to pinch, |
| skréy - to shake, | seskréy - in order to shake, |
| tréy - to pursue, | tetréy - in order to pursue. |

In accordance with the rule given above, the $e$ in between the reduplicated consonant of the Final Infinitive is followed by a nasal homorganic to that consonant, if in the Infinitive the vowel, immediately following the initial consonant-cluster, is followed by a nasal, either directly or with only one vowel intervening, e.g.

$$
\begin{array}{ll}
\text { kryn - to ring, } & \text { kenkrýn - in order to ring, } \\
\text { triß - to dig, } & \text { tentrí - in order to dig, } \\
\text { skiß - to strangle, } & \text { senskin - in order to strangle, } \\
\text { prim - to fly, } & \text { pemprim - in order to fly. }
\end{array}
$$

But if the first consonant of an initial cluster of and Infinitive is $\mathfrak{B}$, the Final Infinitive has the whole cluster reduplicated, e.g.

Bgedáu - to shave, Bgengedáu - in order to shave, Bgedéy - to attach, Bgengedéy - in order to attach, Bgréy - to press, Bgremgréy - in order to press.

If an Infinitive has initial $h r$-, the $h$ is dropped and the $r$ is reduplicated in the Final Infinitive, e.g.

| hréy - to scream, | reréy - in order to scream, |
| :--- | :--- |
| hri - to go down, | rerí - in order to go down, |
| hrub - to suck, | rerúb - in order to suck, |
| hruß - to break, | reríß - in order to break. |

If an Infinitive has initial $a$, the corresponding Final Infinitive has the same form as the Infinitive, e.g.
$a \dot{a}$ - to shriek, $\quad a \dot{a}$ - in order to shriek,
apián $-1^{\circ}$ to fill up, $2^{\circ}$ in order to fill up.

If an Infinitive has initial $i$ immediately followed by a consonant, this $i$ is doubled in the corresponding Final Infinitive, e.g.

| iró - to fill, | iiró - in order to fill, |
| :--- | :--- |
| ingáo - to wash, | iingáo - in order to wash, |
| isiú - to shake, | iisiú - in order tc shake. |

If an Infinitive has initial $i$ immediately followed by a vowel, this $i$ is reduplicated with an $e$ in between in the corresponding Final Infinitive, e.g.

$$
\begin{array}{ll}
\text { iáo - to rub, } & \text { ieiáo - in order to rub, } \\
\text { iásiß - to bathe, } & \text { ieiásiß - in order to bat }
\end{array}
$$

If an Infinitive has initial $u$, this $u$ is doubled in the corresponding Final Infinitive, except if the initial $u$ of the Infinitive is immediately followed by a second $u$ in which case the Final Infinitive has the same shape as the Infinitive, e.g.

```
uáu - to rasp, uиáu - in order to rasp,
uó - to dibble, uuó - in order to dibble,
uóu - to row, uиóu - in order to row,
uin}\mathrm{ - to weed,
ий - to answer,
uив - in order to weed,
uи́o - in order to answer.
```

If an Infinitive has initial $y$, the corresponding Final Infinitive has an $u$ immediately following this $y$, e.g.
$y a ́$ - to look for, $\quad y u a ́$ - in order to look for, yé - to signal, yué - in order to signal.

## 48. The First Secondary Verb Category.

Opposed to
biedum - she (it) will open (here), bíerárum - she (it) will open him (here), biedárum - she (it) will open them (here),
we find the forms biedarúm and bierarum, both meaning "she (it) will be opened (here), will (fall) open (here)".

And opposed to
krúodu - I will bury (here), krúoráru - I will bury him (here), króudáru - I will bury them (here),
we find
króurarú and króudarú - I will be buried (here).
What we have found appears to be a productive category which, on further investigation, shows the following possibilities of other forms:
króurarú or króudarú - I will be buried (here), króuraré or króudaré - you will be buried (here), króurarám or króudarám - he will be buried (here), króurarúm or króudarúm - she (it) will be buried (here), króudemandám - you and I will be buried (here), króudiarú - we two will be buried (here), króudiaré - you two will be buried (here), króudiarám - they two (male) will be buried (here), króudiarúm - they two (female) will be buried (here), króukrarám - they two (inanimate things) will be buried (here), króudiemandám - you and we will be buried (here), króudiemándu - we will be buried (here), króudiemánde - you (plur.) will be buried (here), króudiarám - they (animate) will be buried (here), króurarám - they (inanimate) will be buried (here).

In other Tense categories of the First Position category we find:
króuratú or króudatú - I am buried (here), etc.,
króurapú or króudapú - I was buried (here) (today, yesterday), etc.,
króurakú or króudakú - I was buried (here), etc.

In the Second Position category:
króurebarú or króudebarú - I will be buried above, króurebaré or króudebaré - you will be buried above, króurebarám or króudebarám - he will be buried above, króurebarúm or króudebarúm - she (it) will be buried above, króudemambarám - you and I will be buried above, króudiebarú - we two will be buried above, króudiebaré - you two will be buried above, króudiebarám - they two (male) will be buried above, króudiebarúm - they two (female) will be buried above, króukrebarám - they two (inanimate) will be buried above, króudiemambarám - you and we will be buried above, króudiemambáru - we will be buried above, króudiemambáre - you (plur.) will be buried above, króudiebarám - they (animate) will be buried above, króurebarám - they (inanimate) will be buried above,
further:
króurebáu or króudebáu - I am (was) buried above, etc.,
króurebakú or króudebakú - I was buried above, etc.

In the Third Position category:
króureßarú or króudeßarú - I will be buried below, etc.,
króurekeßáu or króudekeßáu - I am (was) buried below, etc.,
króureßakú or króudenakú - I was buried below, etc.

In the Fourth Position category :
króuresarú or króudesarú - I will be buried there, etc.,
króuresáu or króudesáu - I am (was) buried there, etc.,
króuresakú or króudesakú - I was buried there, etc.

In the Fifth Position category:
króurenarú or króudenarú - I will be buried far away, etc.,
króurenáu or króudenáu - I am (was) buried far away, etc.,
króurenakú or króudenakú - I was buried far away, etc.

Forms of the Sixth to Sixteenth Position categories appear not to exist in this category, nor do Iterative forms.

Examination of these forms discloses the following facts:
$1^{\circ}$ the root-morpheme has always the shape of the Infinitive and never shows a special Singular or Plural stem;
$2^{\circ}$ the forms are all characterized by an element -ra- or - $d a$ - which is $-r e$ - or $-d e$ - resp., if not immediately preceding the Tense morpheme;
$3^{\circ}$ there are separate forms for inanimate actor in the Third Person Dual and Plural, and also for the Second Person Plural ;
$4^{\circ}$ in the Singular, except for the First + Second Person, ra- and $d a$-forms are in free variation but for the Third Person Inanimate Dual and the Third Person Inanimate Plural only $r a$-forms occur, whereas in all the other Persons of Dual and Plural only $d a$-forms are found;
$5^{\circ}$ the First + Second Person Singular, the First + Second Person Dual (Plural), the First Person Plural, and the Second Person Plural always have an element -man- preceding the Position morpheme, or the Tense morpheme resp.;
$6^{\circ}$ the Third Person Inanimate Dual is marked off against the corresponding Singular and Plural forms by the element $-k$ - and the Actor morpheme -ám, but the Third Person Inanimate Plural is characterized by the Actor morpheme -ám only;
$7^{\circ}$ the other non-Singular forms are characterized by $-i$ - but only following the $d$ of the categorial morpheme and not in the rootmorpheme;
$8^{\circ}$ the Future morpheme is always $-r$-, except if the element -manimmediately precedes (then it is $-d$-);
$9^{\circ}$ the Actor morphemes have an accent in all forms, except those of the First Person Plural, the Second Person Plural, and of the First and Second Person Singular and Dual of the Present - Recent Past in the Second, Third, Fourth, and Fifth Position categories.

The semantical element, common to these forms, is "get into a state, caused by the action". They often are best translated with a passive construction.

This category shows another feature by which it is sharply divided from the Unspecified Object, Masculine Object, Plural Object, Durative, Infinitive, and Final Infinitive categories. The fact is that in this category also members are found which have no corresponding forms in the other categories, in other words: it has members which are outside the normal morphological system of the verb. The rootmorphemes of such members are found to belong to a wordclass that will be discussed under Syntax and will be called the class of the Adjectives. This category opens, as it were, the possibility of making verbal forms from adjectives, e.g.
héni búen - meager body, no búendatú - I become meager, hru iauá - a grown-up man, no iauádakúm - she grew up.

In such cases the meaning is "get into the state (which is denoted by the lexical meaning)".

In § 46 we saw that Infinitives may have the function of adjectives. In other words, the Infinitive form is a means to make verbs into adjectives. As those members of the category in question which have corresponding forms in the verbal categories, enumerated above, always have the form of the Infinitive as the form of their root-morpheme, it may be said that the Infinitive is the connecting link between that category and the other categories. The other members which correspond with adjectives only make it clear that this has something to do with the adjectival function of the Infinitive.

For this reasons we call this category a Secondary verbal category and, as it is not the only one of this kind, we call it the First Secondary Verb Category.

There is one series of forms, belonging to this category, viz.
remédarú - I will change, become transformed (here), etc., etc.,
the root-morpheme of which (remé-) is not found otherwise.
Moreover, all forms of this category occur with zero root-morpheme:
darú or rarú - I will become (here),
etc., etc.
The lexical meaning of this forms is "become".

## 49. The Second Secondary Verb Category.

Opposed to
bierarú or biedarú - I will be opened (here),
we find
biererý or biederý - I will be open(ed) (here).
Opposed to
batóratúm - it opens (intr.), it becomes wide,
we find
batóretým - it is open, is wide.

In the same way we find, corresponding with members of the First Secondary Verb category, forms different from them only in having Actors morphemes of the Apophonic series (and the form of other morphemes that goes with these Actor morphemes: -de- instead of $-d a$, -re- instead of $-r a$-, etc.).

The common semantical element in these words is "to be in a state, caused by the action", or "to be in a state (denoted by the lexical meaning)".

All these forms constitute a productive category which counts among its members words without corresponding forms in the categories of Unspecified Object, Masculine Object, Plural Object, Durative, Infinitive, and Final Infinitive, but whose root-morphemes are found among the adjectives. All what is said in § 48 about the connection of the First Secondary Verb Category with the adjective and the Infinitive also applies to this category. Therefore, we call it the Second Secondary Verb Category.

In this category a series of forms is found with zero root-morpheme and having the meaning "to be":

> derý or rerýy - I will be (here),
> etc., etc.

Needless to say that in the Second Secondary Verb Category no Iterative forms and no forms of the Sixth to Sixteenth Position categories are found.

## 50. The Third Secondary Verb Category.

Side by side with the Third Person Inanimate Plural forms of the Second Secondary Verb Category, described in the preceding §, other forms are found having the same meaning but formally characterized by an element -ron- in the forms of the First, Second, and Third Position categories and -rom- in those of the Fourth and Fifth Position categories, and the Actor morpheme $-y m$ which has an accent in First Position forms, whereas in forms of the other Position categories there is an accent on the Position morpheme, e.g.
bierondym - they (inanimate) will be open (here),
triironkeßyém - they (inanimate) are broken (are in pieces) below, Béiromsékym - they (inanimate) were torn there.

Forms for other Actors or Numbers are not found in this category which we call the Third Secondary Verb Category. In other respects the scope of its productivity is the same as that of the Second Secondary Verb Category to which the Third is only a competitional series, that is to say, for the Third Person Inanimate Plural only.

## III. THE BLOCKADING CATEGORIES AND WORDS OF THE VERB-SYSTEM

## 1. Introduction.

In respect to their relations with productive categories, the improductive ones fall into two groups: those which have the same categorial meaning as a productive category, and those whose categorial meaning is not found with any productive category. Members of improductive categories of the first kind prevent a speaker from using the corresponding forms of the productive category with the same categorial meaning or limit the use of such forms (in case of competition). Therefore, we call them blockading categories. The improductive categories of the second group do not limit the extension of the productive ones at all. They constitute, as it were, excrescences on the edge of the morphological system. We call them additional categories.

In the Nimboran verb-system a number of improductive categories of both kinds are found. The blockading categories will be discussed first, arranged under the headings of the categories which they blockade. After this the additional categories will pass under separate review.

## 2. Blockading categories of the Unspecified Object.

## A. The category of the Apophonic series of Actor morphemes.

The members of this category have the same form as those of the productive series, except for having Actor morphemes of the Apophonic series and that form of the other morphemes that goes with such Actor
morphemes. In this category - like in all categories having Actor morphemes of the Apophonic series - there is no formal opposition between the Seventh and Eighth or between the Fourteenth and Sixteenth Position categories.

Members of this category are forms with the root-morphemes:
ki豸- - gaze (kin- also in Singular forms);
kyn- - stoop down (kyn- also in Singular forms);
tetý- - fall off (tetý- also in Singular forms) ; for this root-morpheme the Fifteenth Position category is blockaded by another category (see § 14);
3gyn- - fall ( 3gyn- also in Singular forms) ;
hri- - descend;
kans- - emaciate;
изgи́o- and вgи́o- - appear together;
$y \dot{y}$ - - rise together;
iapón - bathe; with this root-morpheme only forms for the Plural and the First + Second and Second Person Dual, with plural meaning only, are found; for all the other forms there is suppletion of forms with root-morphemes iá- or $i$-;
$k r i-$ - flee ( $k r i$ - also in Singular forms) ; with this root-morpheme only Singular and Dual forms are found; for the Plural there is substitution of forms with root-morpheme kry-;
reb- - drink; the Plural forms are blocked by the -de-category (see below under J.);
uú- - answer ; with this root-morpheme only Momentary forms of this category are found, the Iterative being blocked by the -mencategory (see under B.);
$k a$-; with this root-morpheme which never has an accent, only Third Person Neutral forms of the First Position category are found with the meaning "it is (was, will be)..." for statements of time, like seasons;
réi- - sleep; this root-morpheme has only Plural forms and First + Second and Second Person Dual forms, used only for plural actors; for the Singular and Dual forms there is suppletion of forms of the -ta-category with zero root-morpheme (see below under $K$.);
$\boldsymbol{x}$ - - say to ; with this root-morpheme only Singular and Dual forms of the Momentary are found, the Plural being supplied by forms with root-morpheme $i$-; $u$ - never has an accent;
$i$ - say to; with this root-morpheme which never has an accent only Plural and Iterative forms are found; suppletion for the Singular and Dual forms of the Momentary is given by forms with root-morpheme $u$ - (see above).

Further, forms of this category are found for the Sixth, Seventh, and Thirteenth Position categories, having zero root-morpheme, in the First Person Plural prefixed $i$ - and in the Third Person Plural prefixed $k e$-. Their lexical meaning is "go". They correspond with analogically built forms with normal Actor morphemes like:
sándu - I will go from there to here (I will come from there), kebántam - they go from below to here (they come from below).

In the Sixth and Seventh Position categories there is an accent on the Position morpheme, except in the First + Second Person forms.

If immediately preceded by the Position morpheme, the Future morpheme is $-r$-, e.g.
béry - I will go from here to above.

Side by side with the forms of the Seventh Position category free variants occur having initial $h$ instead of $s$, e.g.
séti or héti - you go from here to there.

## B. The -men- category.

Members of this category are characterized by Actor morphemes of the Apophonic series and an element -men- immediately preceding the Position morpheme or, if this is zero, the Tense morpheme or Iterative morpheme. This -men- never has an accent so that the Actor morphemes of First Position forms all have an accent, e.g.

```
iámendýy - I will ask (here),
tekúmentím - he meets (here),
pébmenkekeßyém - they two (non-masc.) call names below,
uúimenskékim - they answered there repeatedly.
```

The First + Second Person forms of this category have only one element -mes- and so are the same as the corresponding forms of the category of the Apophonic series of Actor morphemes, e.g.
tekúmendím - you and I will meet (here).
The members of this category are forms with the following rootmorphemes:
tekú-- meet;
ián- - ask; in Plural forms this root-morpheme takes the form ianí-, e.g. iaßímend $\dot{y}$ - we will ask (here);
peb- - call names ; for this root-morpheme the First Position category is blocked by the $-\eta$ - category (see under $C$.) ;
uи́- - answer; for this root-morpheme the Momentary is blocked by the category of the Apophonic series of Actor morphemes.

## C. The $-n$ - category.

Members of this category are characterized by Actor morphemes of the Apophonic series and an element $-\xi$ - preceding the Position morpheme, or the Tense or Iterative morpheme respectively, e.g.
sándy - I will drive away (from here), sáimbéry - we will drive away from above.

If a nasal precedes or follows immediately, the $-\boldsymbol{y}$ - is fused with it and the result is a form identical with a member of the category of the Actor morphemes of the Apophonic series, e.g.
sámendím - you and I will drive away (from here),
sánéy - I drive (drove) away from far.

The members of this category are forms with the following rootmorphemes:
sa- - drive away;
peb- - call names; only forms of the First Position category, the other Position categories being blocked by members of the -mencategory (see under B.) ;
try- - pursue, but no Dual forms of the Momentary, as for these forms of the productive category of the Unspecified Object are used; e.g. trýkebáru - we two will pursue above;
téi- - give to ; in Singular forms this root-morpheme is tie--
With one root-morpheme some $-n$ - forms are found in which the

Actor morphemes are not of the Apophonic series: with the rootmorpheme hrii- (copulate) the Singular forms of the Future of the First Position category of the Momentary are:
hriéndu- I will copulate (here),
hriéndi - you will copulate (here),
hriéndam - he will copulate (here),
hriéndum - she will copulate (here).

All other forms with this root-morpheme belong to the productive categories.

## D. The -pe- category.

Members of this category are characterized by an element -pe- that always immediately follows the root-morpheme, except in Dual forms where it immediately follows the Dual morpheme -ke-.

The members of this category are forms with the root-morpheme tóun- - rise to the surface, float to the surface, which is tóiz- in Plural forms, e.g.
tóumpebánke - you came to the surface from below to here, tóurkepebenanám - they two (masc.) rise to the surface from there to above, tóimpekátam - they come to the surface repeatedly (here).

## E. The ra- category.

The members of this category have the same form as those of the productive Masculine Object category but in use and meaning they are equal to the Unspecified Object category which they blockade, e.g.
krendiyárátum - it is entangled,
patiáirebáku - we held a pig-feast above.

The members of his category are:
forms with root-morpheme krendiyá- - become entangled;
forms with root-morpheme patiá- - hold a pig-feast;
forms with root-morpheme téy- - tremble;
forms with root-morpheme sýe--swim;
forms with root-morpheme ro- - tell, inform;
Singular forms with root-morpheme ki- - go, proceed;
Dual forms with root-morpheme kin- - go, proceed;
forms with root-morpheme kakrá- - die; the Third Person Plural of the Future of the First Position category of the Momentary has the Tense morpheme - $d$-: kakráirádam - they will die (here);
forms with the root-morpheme $i i i$ - - divide, which is unchanged also in Singular forms, e.g. iíiráru - I will divide (here) ; the Dual forms are in competition with members of the productive Unspecified Object category; for the First Person Plural no forms of the $-r a$ category are found with this root-morpheme so that for these the productive category is not blockaded;

Singular and Dual forms with root-morpheme pur-- come; these show the following deviations:
$1^{\circ}$ the $\because$ of the root-morpheme is absent in the Singular forms, e.g. púrebáku - I came above, púremaßarám - you and I will come below;
$2^{\circ}$ the Future forms of the First Position category, naturally except that of the First + Second Person Singular, are in competition with forms having Future morpheme -d-, e.g. púráru or púrádu I will come (here);
$3^{\circ}$ the First + Second Person Dual and the Plural are not blocked; for these the normal forms of the productive Unspecified Object category are used;
$4^{\circ}$-ra- forms of the Second Person Dual are used only for dual actors, whereas Second Person Dual forms of the productive category are used exclusively for plural actors, so that here a formal opposition exists between Second Person Dual and the Second Person Plural, e.g.
púnkráre - you two will come (here), púnkedé - you (more than two) will come (here);
forms with root-morpheme kri- - build; the First Position forms are all in competition with forms of the productive category; in free variation with the Dual forms other forms are found having root-
morpheme kríe-, e.g. kríkráru or kríekráru - we two will build (here) ;
Iterative forms with root-morpheme ty- - hear, except for the First + Second Person Dual and the First Person Plural. For the Momentary there is suppletion of totally different forms (see under $K$.) ;
forms with zero root-morpheme; the Plural forms have a prefixed $i$; the Future morpheme is in the Singular forms of the First Position category $-d$-; there are three series of these:

1. forms of the Sixth to Sixteenth Position categories with lexical meaning "bring", e.g.
rebedú - I will bring from here to above, irebekánku - we brought repeatedly from below to here;
2. forms of the First to Fifth Position categories with the lexical meaning "dream", e.g.
iráram - they will dream (here), kreßgáku - we two dreamed repeatedly below;
3. Iterative forms of the First to Fifth Position categories with the lexical meaning "laugh"; these constitute the suppletion for a verb with root-morpheme kiá- with which no Iterative forms are found; e.g.
rekátu - I laugh repeatedly (here), ireskáku - we laughed there repeatedly.

Special mention must be made of the members of this category with the root-morpheme káo- which remains unchanged also in Singular forms. The corresponding Iterative forms have ko- as their rootmorpheme, e.g. kórekátu - I hide myself repeatedly (here).

Remarkable is that the lexical meaning of these forms is "hide oneself", whereas a series of members of the productive category is found with identical root-morpheme but having the meaning "hide" (transitive!). It is obvious that there is some connection between these two series. This makes the - $r a$ - category in this case an additional category. ${ }^{14}$ Therefore, this case should have been discussed separately; this is not done here because of its limited scope.

[^28]Verh. dl. 44

## F. The -ren category.

Members of this category are characterized by Actor morphemes of the Apophonic series and an element -ren- that has no accent and immediately follows the root-morpheme, except in Dual forms where it immediately follows the Dual morpheme which then has the form $-k$ -

The only members of this category are forms with the root-morpheme iánten- - show, teach, which in Plural forms has the form iantéiz- with shifted accent, e.g.
iántenrendýy - I will show (here),
iánteßkrembéy - we two teach above,
iantéinrenskéky - we taught there repeatedly.

## G. The-de- (-re-) category.

Members of this category are characterized by an element which in Singular and Plural forms is $-d e$ - and immediately follows the root-morpheme but in Dual forms is -re and immediately follows the Dual morpheme which then is $-k$-. This element never has an accent so that an accent is found on the Actor morphemes of all Momentary forms of the First Position category, e.g.
apiándedú - I will fill up (here),
kauáidietám - they sort out (here),
kyépkresántum - they two (non-masc.) signal from there to here.
The members of this category are:
forms with the root-morphemes
apián- - fill up;
senguám- - chew;
kyéb- - signal;
kauáe- - sort out, select, which is kauái- in Plural forms;
rekéi- - turn, roll, which is unchanged also in Singular forms, e.g.
rekéidebáram - he will turn above;
tekie- - move to and fro (trans.), which is unchanged also in Plural forms, e.g. tekíediekú - we moved to and fro (here);
iyé-- signal, which is iyí- in Plural forms;
yé- - signal, which is yí- in Plural forms;
múo- - make, which is unchanged also in Plural forms, e.g.
múodiekenáu - we make below;
uásiz- - pass, which is unchanged in Singular, Dual and Plural forms;
Bgesim- - roll up, which is unchanged also in Plural forms; the Dual forms are in competition with forms of the productive category and the Plural forms are in competition with members of the -da- category (see under $H$.) ;

Singular and Plural forms with the root-morphemes
iró- - fill;
dóuъ- - draw ;
iakéy- - crumble, which is unchanged also in Plural forms, e.g. iakéydietú - we crumble (here);
for these three root-morphemes the Dual is not blockaded so that there forms of the productive category are used;

Singular forms with the root-morpheme kre- - extinguish; Dual and Plural are not blockaded for this root-morpheme so that for these members of the productive category are found.

## H. The -da- category.

Members of this category show similarity to those of the Plural Object category both in their form and in the absence of a formal opposition between Dual and Plural so that in this case, too, we can speak of a Non-Singular category. Another similarity is the absence of a special form of the root-morpheme for Singular forms.

The members of this category are:
forms with the root-morphemes
dekúo- - enter;
rekii- - wheel round, turn round;
kym- - burn, be burned, which is unchanged also in Non-Singular forms, e.g. kýmdiátam - they burn (here);
forms of the Sixth, Eleventh, Thirteenth, Fourteenth, and Fifteenth Position categories wtih the root-morpheme bekéi- - rise, for which the First to Fifth Position categories are blockaded by other categories that will be discussed below;

Plural forms with the root-morphemes
tenéin- - peel;
tebá- - fry, bake;
dam- - eat, which is unchanged also in Plural forms;
For these three root-morphemes the Singular and Dual are not blockaded so that for these members of the Productive category are used. To the Plural forms of the $-d a$ - category belongs also that of the Second Person so that there is an opposition between this and the Second Person Dual, e.g.
tebáketé - you two bake (here),
tebáidiáte - you (plur.) bake (here),
dámkekeŋáe - you two eat below,
dámdiekeßáe - you (plur.) eat below.
To this group belong also forms with root-morpheme kib- beat, for which, however, in the First Position category also the First Person Plural is not blockaded so that for this forms of the productive category are used, e.g.
kíptiu - we beat (here),
kíbdiebáu - we beat above;
Plural forms, except those of the First Position category, with rootmorpheme betýb- - throw away. For this root-morpheme the Singular, Dual, and in the First Position category also the Plural are not blockaded; the Second Person Non-Singular forms of the - da- category are used for plural actors only and are all found in competition with members of the productive category;

Non-Singular forms with the root-morpheme kri- - close, shut, the First, Second, and Third Person especially used for plural actors; Singular and Dual are not blockaded; for the First and Third Person Plural of the First Position category - $d a$ - forms are found in competition with members of the productive category;

Non-Singular forms with root-morpheme re- - put on (clothes), blockading only the Plural category ; the other categories are blocked by the -ta- category (see under $K$.).

## J. The -de category.

Members of this category are characterized in the same way as those of the $-d a$ - category but have, in addition, Actor morphemes of the Apophonic series so that the marking element always has the vowel $e$. The members of this category are:
forms with the root-morpheme buy- - wait;
forms with the root-morpheme tengréin- - go in front, lead the way;
First, Second, and Third Person Non-Singular forms with rootmorpheme reb- - drink, especially used for plural actors; all other forms are blockaded by the category of the Actor morphemes of the Apophonic series (see under A.);
forms with the root-morpheme teký- place against something.
In this series separate forms for the Dual are found in which the characterizing element has the form -re- and immediately follows the Dual morpheme which is $k$, e.g.
tekýdéry - I will place (here),
tekýkréry - we two will place (here),
tekýidiéry - we will place (here).
K. The -ta category.

Members of this category are characterized in the same way as those of the $-d a$ - category (see under $H$.), except for the consonant of the morpheme which is $t$.

The members of this category are:
forms with the root-morphemes
do- - give (many objects);
kon- - have a nightmare;
déiz- - stretch oneself;
pemprián- - sprawl;
ra- - roast (many objects);
kryá- - defecate;
tekim-- move, which is unchanged also in Non-Singular forms;
ngryéb- - cast the skin;
bu豸- - cast the skin;
pra- - cross; the Singular forms of the Future of the First Position category of the Momentary with this root-morpheme have $d$ as their tense morpheme, e.g. prátádu - I will cross (here);
forms of the Sixth to Sixteenth Position categories with root-morpheme ken- - follow; for this root-morpheme the First to Fifth Position categories are blockaded by the -ten- category (see under $O$.) ;

Singular forms and Non-Singular forms - the latter only used for dual actors - with the root-morpheme re-- put on, for which the Plural is blocked by the $-d a$ - category (see under H.);
forms of the First to Fifth Position categories with zero root-morpheme and in the Non-Singular forms with prefixed $i$, having the lexical meaning "make cat's-cradles";

Momentary forms with zero root-morpheme and in the Non-Singular forms prefixed $i$ with the meaning "hear"; the Iterative is supplied by members of the $-r a$ - and the -re-categories with root-morpheme $t y$ - (see under $E$. and $Y$.);
forms of the Sixth to Sixteenth Position categories with zero rootmorpheme, having the lexical meaning "stretch out, extend (over a distance)";

Singular forms and Non-Singular forms, used only for dual actors, with zero root-morpheme and the Non-Singular forms with prefixed $i$ with the lexical meaning "sleep"; the First Position category forms all have an accent on the Actor morpheme and the Future forms of the First Position category have $d$ as their Tense morpheme, e.g. tedú - I will sleep (here). For the Plural there is suppletion of forms of the category of Actor morphemes of the Apophonic series with root-morpheme réi- (see under A.);

Singular forms of the Iterative with root-morpheme priz- - fly; all other forms are blockaded by the -te- category for this rootmorpheme (see under L.).

## L. The te- category.

Members of this category have the same form as those of the -tacategory but have Actor morphemes of the Apophonic series. Consequently, the vowel of the characterizing element is always $e$.

The members of this category are:
forms with the root-morphemes
teyí- - jump;
uén- - swing (on a swing), which in Non-Singular forms is uiz-;
priy- - be frightened, which is priz- also in Non-Singular forms;
priy- - fly, which is unchanged also in Non-Singular forms; Future
forms of the First Position category all have an accent on the

Actor morpheme, e.g. printery - I will fly (here); the Singular of the Iterative is blocked for prin- by the -ta- category (see under $K$.);
nin- - stand, stand up, which is unchanged also in Non-Singular forms; for the Third Person Plural of the Future of the First Position category a form with $d$ as its Tense morpheme is found as free variant, so nintiédim or nintiérim - they will stand (here); bekie- - run, which is bekie- also in Non-Singular forms; the Future forms of the First Position category are in competition with forms having Tense morpheme $d$ and an accent on the Actor morpheme, e.g. bekietedýy or bekietéry - I will run (here);

Non-Singular forms with root-morpheme krýi- - flee; in the First Position forms there is an accent on the Actor morphemes and the Future morpheme is $d$; these forms are only used for plural actors and form the suppletion to forms with root-morpheme kri- (see under $A$.);

Non-Singular forms with zero root-morphemes and the lexical meaning "kiss"; in First Position forms there is always an accent on the Actor morpheme and the Future morpheme is $-d$-; the Singular is blockaded by the -tem- category (see under $W$.);

Third Person Neutral Singular forms of the Momentary forms with zero root-morpheme and the lexical meaning "be (present)"; in the First Position category there is always an accent on the Actor morpheme and the Future Morpheme is $-d-$; these forms are in competition with the corresponding forms of the Second Secondary Verb Category (see Ch. II, § 49).

## M. The -den- category.

Members of this category have the formal characteristics of both the $-d e$ - category and the $-\eta$ - category (see under $J$. and $C$.), e.g.
bekéidenséry - I will rise there, dóbdiénty - we smell (here).

The members of this category are:
forms with the root-morphemes isí- and isiu-, both having the lexical meaning "shake" and both unchanged also in Non-Singular forms;
forms of the First to Fifth Position categories with the root-morpheme bekéi- - rise, for which the other Position categories are blockaded by the $-d a$ - category (see under $H$.) ;

First Position forms with root-morpheme dob- - smell; the other Position categories are blockaded by the -demen- category (see under $R$.).
N. The -den- (-ren-) category.

Members of this category have the characteristics of both the $-d e-$ (-re-) category (see under G.) and the $-\boldsymbol{\eta}$ - category (see under C.) combined.

The members of this category are:
Momentary forms with the root-morphemes nengý- and rengý-, both having the lexical meaning "show, indicate"; for these two rootmorphemes the Iterative is blockaded by the -dem-(-rem-) category (see under $U$.);

First Position forms with root-morphemes $i a b \dot{y}$ - - gather (together); for this root-morpheme the other Position categories are blockaded by the -dem-(-rem-) category (see under $U$.).
E.g.
neßgýedendý - I will show (here),
reßgýkreßkeßéi - you (non-sing.) show below.
o. The ten- category.

In the form of the members of this category the characteristics of the $-t e$ - category (see under L.) and the $-\xi$ - category (see under $C$.) are combined.

The members of this category are:
forms with the root-morpheme brásiz- - find, which is unchanged also in Non-Singular forms;
forms of the First to Fifth Position categories with root-morpheme ken- - follow; for this root-morpheme the other Position categories are blockaded by the -ta- category (see under K.).

## P. The -nen- category.

The formal characteristics of this category are the same as those of the -ten- category (see under O.) except for the first consonant of its morpheme which is $n$ instead of $t$.

Members of this category are Momentary forms of the First Position category with the root-morpheme pon- - see, which is pon- also in Non-Singular forms, e.g.
pónéndy - I will see (here),
póniénky - we (two) saw (here).
For this root-morpheme the other Position categories of the Momentary are blockaded by the -nem- category (see under X.) and the Iterative by the -nemen- category (see under $S$.).

## Q. The -demen. (-remen.) category.

In the form of the members of this category the characteristics of the $-d e-(-r e-)$ category (see under G.) and those of the -men- category (see under $B$.) are combined.

The only members of this category are forms with the root-morpheme skin- - choke, which is skin- also in Plural forms, e.g.
skindemendý - I will choke (here),
skinkrementím - they two (masc.) choke (here),
skindiemenékim - they choked below.
R. The -demen- category.

In this category the formal characteristics of the -de-category (see under $J$.) and of the -men- category (see under $B$.) are combined.

The members of this category are:
forms of the Second to Fifth Position categories with the rootmorpheme dob- - smell, for which the First Position category is blockaded by the -den- category (see under M.);

Iterative forms with the root-morpheme skry- - shake, for which the Momentary category is blockaded by the -dem- category (see under $V$.).
E.g.
dóbdiemembéy - we (two) smell above, skrýdemeそुkétim - he shakes repeatedly (here).

## S. The nemer. category.

Members of this category show the same formal characteristics as those of the -demen- category (see under R.) except for the morpheme having $n$ instead of $d$.

The members of this category are Iterative forms with the rootmorpheme pon- - see, which is unchanged also in Non-Singular forms, e.g.
pónemeßkéty - I see repeatedly (here), póniemenskéky - we (we two) saw repeatedly there.

For this root-morpheme the Momentary is blocked by the -nencategory and the -nem- category (see under $P$. and $X$.).

## T. The rem- category.

Members of this category are characterized by Actor morphemes of the Apophonic series and by an element -rem-immediately following the root-morpheme, except in Dual forms where it immediately follows the Dual morpheme which then has the form $-k$-. If immediately followed by the morpheme of the Third, Fifth, or Ninth Position category, the form of the characterizing element is -reme-. In forms of the First Position category, except those of the First + Second Person, -rem- has an accent.

The members of this category are:
forms with the root-morphemes
$y a ́-$ - seek,
tran- - call, which is tran- also in Plural forms,
kin- - order; this root-morpheme is unchanged in Plural forms; in the Singular stem the $\because$ may be dropped, so that it is kieor kien-;

Plural forms with root-morpheme re- - go, proceed; the Singular forms are supplied by root-morpheme $k i$ - and the Dual by forms with root-morpheme kiz-, all of the $-r a$ - category (see under E.).

Some examples:
kierémty or kíeßrémty - I order (here),
yákremeßéri - you (two) will seek below,
tránremenékim - he (they) called far away.

## U. The -dem- (-rem-) category.

Members of this category have the same form as those of the $-d e$ -(-re-) category with an $m$ added to the characterizing element which in the Third, Fifth, and Ninth Position categories shows the same variation as -rem- of the preceding category (see under T.).

The members of this category are:
forms with the root-morphemes
uauý- - take along, which is unchanged also in Singular forms;
rekii- - cheat, which is reki- in Singular forms;
iabý- - gather (together), but not the forms of the First Position category, as this blockaded by the -den- (reŋ-) category (see under $N$.) ;

Iterative forms with the root-morphemes rengý- and nengý-, both with the lexical meaning "show"; for these root-morphemes the Momentary is blockaded by the -den- (-ren-) category (see under N.).
$V$. The -dem- category.
Members of this category have the same form as those of the -decategory (see under $J$.), except for the characterizing element being -dem- and showing a variation analogous to that of -rem- in the Third, Fifth, and Ninth Position categories (see under T.).

The members of this category are:
forms with the root morpheme 3 géiz- - forget, and
Iterative forms with the root-morpheme skry- - shake, for which the Momentary is blockaded by the -demen- category (see under $R$.).

Examples:
3géindemeßéky - I forgot below,
skrýidiémdi - you (two) will shake (here).

## $W$. The tem category.

The members of this category show the same forms as those of the -dem- category, except for the characterizing element having $t$ instead of $d$.

The members of this category are:
forms with the root-morpheme muá- - cock one's eye;
forms with the root-morpheme Bgry--know carnally;
Singular forms with zero root-morpheme and having the lexical meaning "kiss", e.g. temtým - she kisses (here). The Non-Singular is blockaded by the -te- category (see under L.).

## X. The nem. category.

Members of this category have the same forms as those of the -demcategory (see under $V$.) except for the characterizing element having $n$ instead of $d$.

The members of this category are only Momentary forms (but not those of the First Position category) with the root-morpheme poъ- see, which is unchanged also in Non-Singular forms, e.g.
pónemséy - I see there,
póniemkerém - they see below.
For this root-morpheme the First Position category of the Momentary is blockaded by the -nen- category (see under $P$.) and the Iterative by the -nemen- category (see under $S$.).

## Y. The re- category.

Members of this category have the same characteristics as those of the $-r a$ - category but, in addition, have Actor morphemes of the Apophonic series. The only members of this category are Iterative forms with root-morpheme $t y$ - - hear, but only for the First + Second Person Dual and the First Person Plural. The other Persons of the Iterative are blockaded by the $-r a$ - category (see under $E$.), while for the Momentary there is suppletion of forms with zero root-morpheme of the -ta-category (see under $K$.).

## 3. Blockading categories of the Masculine Object.

A. The -man- category.

Members of this category are characterized by an element -manimmediately preceding the Position morpheme, except in First Position forms, as in the Momentary forms of the First Position category it precedes the Tense morpheme (and has an accent!) and in the Iterative forms of the First Position category immediately precedes the Iterative
morpheme. This element -may- and the -man- of the First + Second Person Singular result in only one -may-.

Examples of members of this category are:
sámansáru - I will drive him from there,
dýßkemaŋkátum - they two (non-masc.) remember him repeatedly, tebáimánkam - they gave him a wife.

The members of this category are forms with the root-morphemes:
$s a$ - drive away;
peb-- call names;
try--pursue;
práo - observe, which is proá- in Singular forms;
kin- - crush, which is kiey- in Singular forms;
kin- - tie up, which is kien- in Singular forms;
tebá- - give a wife, arrange the marriage for ;
skab- - pinch;
dyn- - remember;
téi- - give (one object) to, which is tie- in Singular forms.

## B. The-men- category.

Members of this category show the same forms as those of the -maycategory except for their Actor morphemes which are of the Apophonic series. Consequently, the vowel of the characterizing element is $e$.

The members of this category are:
forms with the root-morphemes
ии́- - answer;
ián--ask;
tekú--meet;
Momentary forms with the root-morpheme $u$ - that never has an accent and for which Plural forms have $i$-, also without accent, having the lexical meaning "tell, say to".

## Examples:

tekúméndy - I will meet him (here), iánkemembéi - you two ask him above, uи́imeそékim - they answered him below.

## C. The -remay- category.

The members of this category have the same forms as those of the -man- category (see under $A$.) but, in addition, have -re-preceding the element -ma豸-. Before this -rema豸- the Dual morpheme is $-k$-.

The members of this category are forms with the root-morphemes:

```
kiz- - order,
ro- - tell,
tram- - call,
yá- - seek,
iánten- - show, in which the }\boldsymbol{3}\mathrm{ is usually dropped in Singular and
    Plural forms,
pu\xi- - marry (said of woman), the }\because\mathrm{ of which is usually dropped
    in Singular and Plural forms,
```

and forms with zero root-morphemes having the lexical meaning "dream (of)". The Plural forms of this last series have an $i$ prefixed.

Some examples:
tránkremansákam - they two (masc.) called him there, yáiremambáru - we will look for him above, kíeremánku - I ordered him (here), púremándam - she will marry him (here), remántum - she dreams of him (here), iremansáku - we dreamed of him there.
D. The -deman (-reman-) category.

Members of this category show the same forms as those of the -reman- category; the only difference is found in the Singular and Plural forms where the characterizing element has $d$ instead of $r$.

The members of this category are forms with the root-morphemes:

$$
\begin{aligned}
& \text { neßgǵy- - show, } \\
& \text { reßgý- show, } \\
& \text { skiz- - choke, } \\
& \text { uauý- - take along, } \\
& \text { rekí- - cheat, } \\
& \text { зgéiz- - forget. }
\end{aligned}
$$

Some examples:
rekidemántam - he cheats him (here),
uauýkremansenáru - we two will take him along from below to there, skindiemanákam - they strangled him far away.
E. The -teman category.

Members of this category are formally characterized by an element -teman- immediately following the root-morpheme. In this category there is no opposition between Dual an Plural but there is one NonSingular category, characterized by an immediately after the $t$ of -teman- (and, if possible, an $i$ after the last vowel of the root-morpheme). In the Singular forms no special Singular stem of the root-morpheme is found.

The members of this category are:
forms with the root-morphemes
$k u a ́-$ - embrace, ken-- follow, brásiz- - find, do- - give (many objects) to ;
forms with zero root-morpheme and with the lexical meaning "hear"; the Plural forms have prefixed $i$;

Iterative forms with the root-morphemes
króu- - bury,
krakóu-- cover, kakróu- - cover, prib- - throw, kib- - beat;
for these root-morphemes the Momentary is not blockaded so that for this category the forms of the Productive Masculine Object category are used.

Examples:
kuátemáßkum - she embraced him (here),
kéintiemenkenéry - we will follow him from there (above, below) to far away, kiptiemaßgátam or kiitiemangátam - they beat him repeatedly below,
temándu - I will hear him (here),
itiemambám - we hear him above, temanskákum - she heard him there repeatedly.

The members of this category with the root-morpheme téi-, in Singular forms tie-, deserve especial mention. They have the lexical meaning "give two objects to". There is some correspondence between these forms and those with identical root-morpheme belonging to the -man- category (see under $A$.) and having the lexical meaning "give one object to". In fact these -teman- forms constitute an Additional category and should be discussed separately. Because no parallel cases are found, they are treated here together with the other -teman- forms.

## F. The -neman- category.

The forms of the members of this category are the same as those of the -teman- category, except for the characterizing element having $n$ instead of $t$.

The only members of this category are forms with the root-morpheme роз- - see, e.g.
pónemántu - I see him (here),
póniemansáke - you (non-sing.) saw him there.

## G. The -demer. category.

Formally, the members of this category resemble those of the -temancategory (see under E.) but they have Actor morphemes of the Apophonic series and the characterizing element has $d$ instead of $t$.

The only members of this category are forms with the root-morpheme bur- - wait for; e.g.
búndeméndy - I will wait for him (here),
bưindiemensékim - they waited for him there.
H. The -dem (-rem-) category.

Members of this category show the same forms as those of the -deman- (-reman-) category (see under $D$.) except for their characterizing element being -dem-, in Dual forms -rem-.

The members of this category are forms with the root-morphemes:
$y e ́-$ - signal,
iyé- - signal,
kyéb- - signal.

Some examples:
yédembedú - I will signal to him from here to above, iyékremsetú - we two signal to him from here to there, kyéidiembánkam - they signalled to him from below to here.

## 4. Blockading categories of the Plural Object.

## A. The category of the shifted accent.

Members of this category have the same form as those of the productive Plural Object category except for having always an accent on the Actor morpheme. The Plural Object morpheme is always -de-. In the First Position category the Future morpheme is $-d$-.

The only members of this category are Momentary forms of the First Position category with the root-morpheme iaby- collect, gather; e.g.
$i a b \dot{y} d e d u$ - I will gather them (here),
iabýidiedé - you (non-sing.) will gather them (here).
For this root-morpheme the other Position categories and the Iterative of the First Position category are not blockaded so that for these members of the productive category are used.

## B. The ta- category.

The members of this category are the same in form as those of the productive category except for the consonant of the morpheme which is $t$ instead of $d$.

To this category belong
forms with the root-morpheme brásiz- - find;
forms with the root-morpheme prib- - throw, all in competition with members of the productive Plural Object category;
forms with the root-morpheme ken- - follow, except those of the Sixth to Ninth Position categories, because these are blockaded by the -teim- category (see under $D$.);

Non-Singular forms with root-morpheme dóu-- follow, for which the Singular is not blockaded;

Verh. dl. 44

Non-Singular forms with the root-morpheme kon- - set, put, all in competition with members of the productive Plural Object category; for this root-morpheme the Singular is not blockaded.

Some examples:
brásintáku - I found them (here),
kéintiebánte - you (non-sing.) follow them from below to here, kóindiebáru or kóintiebáru - we will put them above.
C. The category of the Actor morphemes of the Apophonic series.

Members of this category have the same forms as those of the productive Plural Object category but their Actor morphemes are of the Apophonic series. Consequently, the characterizing element always has the vowel $e$.

The members of this category are forms with the root-morpheme reb--drink, e.g.
rébdéry - I will drink them (here),
rébdiesékim - they drank them there.
D. The teim- category.

The forms of this category run closely parallel to those of the productive Plural Object category but their characterizing element is not - $d a$ - but -teim- and they all have Actor morphemes of the Apophonic series.

The only members of this category are forms of the Sixth to Ninth Position categories with the root-morpheme keb- - follow, for which the other Position categories are blockaded by the -ta- category (see under $B$.) ; e.g.
kénteimbed $\dot{y}$ - I will follow them from here to above,
kéintieimsetí - you (non-sing.) follow them from here to below
(or to there).
E. The-den- category.

Members of this category show the same forms as those of the -teimcategory, except for the element characterizing them which is -den-. The $i$ which characterizes the Non-Singular forms has its place
immeditely after the $d$ of this -den- but not in forms of the Fourth and Fifth Position categories, because there it immediately follows the first consonant of the Position morpheme, whereas in Future and Present forms of the First Position category this $i$ immediately follows the Tense morpheme.

Members of this category are only forms with the root-morpheme buъ- - wait for, e.g.
búndéndy - I will wait for them (here),
buíndéntiy - we wait for them (here),
buiindiénky - we waited for them (here),
búindensiérim - they will wait for them there.

## F. The -diem- category.

Members of this category have the same forms as those of the -teimcategory (see under $D$.) but their characterizing element is -diemwhich has the form -dieme- if it is immediately followed by the morpheme of the Third, Fifth, or Ninth Position category.

The members of this category are forms with the root-morpheme uauý- - take along, and Plural forms with the root-morpheme dyn- remember, for which the Dual and Singular categories are blockaded by the -rim- category (see under $K$.). In the Momentary forms of the First Position category with root-morpheme $d y 3$ - the $e$ of the element -diem- has an accent, e.g.
dýindiémdy - we will remember them (here).
But in the Momentary forms of the First Position category with root-morpheme uauý- their is an accent on the Actor morpheme, e.g.
uauýidiemký - we took them along from here.
The Non-Singular forms of Future and Present of the First Position category of the Momentary with the root-morpheme uauy- have an $i$ immediately following the Tense morpheme, e.g.
uauýidiemdiý - we will take them along from here, uauýidiemtiím - they take them along from here.

## G. The -nien- category.

The members of this category show the same forms as those of the
preceding one, except for their characterizing element being -nieyinstead of -diem-

The members of this category are Momentary forms of the First Position category with the root-morpheme pon- - see. They have an accent on the $e$ of -nien- and the Non-Singular forms have $i$ immediately following the Tense morpheme; e.g.
póniénky - I saw them (here),
póniéndiy - we will see them (here).

For this root-morpheme the other Position categories are blockaded by the -niem- category (see under $H$.).

## H. The -niem- category.

Members of this category have precisely the same forms as those of the -diem- category (see under $F$.), except for the first consonant of the characterizing element being $n$ instead of $d$. There happens to be no difference between Singular and Non-Singular forms of this category.

Members of this category are forms with the root-morpheme pon- see, not including those of the Momentary of the First Position category which are blockaded by the -nien- category (see under G.). Examples:
póniemeßéry - I (we) will see them below, póniemsékim - he (they) saw them there.

## J. The -ren- category.

Members of this category are formally identical with those of the -ren- category of the Unspecified Object (see § 2 under F.). Here we find separate categories of Dual and Plural. This is in striking contrast with the situation found in the Plural Object categories discussed sofar in this $\S$ and in the productive Plural Object category. In the Momentary forms of the First Position category the element -ren- has an accent and the Plural forms of Future and Present may have an $i$ immediately preceding the Actor morpheme.

The members of this category are:
Momentary forms with the root-morphemes
kin- - order,
tran- - call,
yá- - seek;
for these root-morphemes the Iterative is blockaded by the -rincategory (see under $K$.);
forms with the root-morpheme iánten- - show, which are all in competition with members of the -riz- category (see under K.);
forms with zero root-morpheme, having the lexical meaning "dream (of)" ; the Plural forms have a prefixed $i$.

Examples:
kieréndy - I will order them (here), tráßkrembéki - you (plur., du.) called them above, iréntiy - we dream of them (here).

## K. The rin- category.

In form, the members of this category are the same as those of the -ren- category (see under $J$. .) except for the vowel of the characterizing element being $i$ instead of $e$.

The members of this category are:
forms with the root-morpheme sa- drive away;
forms with the root-morpheme tapó- - help;
Singular and Dual forms with the root-morpheme dym- - remember; for this root-morpheme the Plural is blockaded by the -diemcategory (see under $F$.) ;

Iterative forms with the root-morphemes
kin- - order,
tray- - call,
yá- - seek;
for these three root-morphemes the Momentary is blockaded by the -ren- category (see under J.);

Iterative forms with the root-morpheme ro- - tell; for this rootmorpheme the Momentary is blockaded by the -rein- category (see under $O$.) and the -rim- category (see under $P$.);
forms with the root-morpheme iánteß- - show, all in competition with members of the -ren- category (see under J.);

Dual forms with the root-morphemes ián- - ask, and teku- - meet; for these root-morphemes the Singular and Plural are blockaded by the $-\xi$ - category (see under $N$.);
forms with the root-morphemes try- - pursue, and téi- - give (tíe- in Singular forms); these two series of forms show two peculiar features:

1. Momentary forms of Present and Future in the First Position category have an additional $i$ immediately preceding the Actor morpheme;
2. all Plural forms have a $k$ immediately preceding the element -rib-;
forms with the root-morpheme peb- - call names; these forms show the same peculiarities as mentioned for the forms with try- and téi- but, in addition, have in the Iterative an extra element -menimmediately following -riz-.

## Examples:

sáirindiy - we will drive them away (from here), tapókrimbéky - we two helped them above, péikrimenskétim - they abuse them repeatedly there.

## L. The -din- category.

Members of this category have the same forms as those of the -rincategory (see under $K$.) except in the Singular and Plural, where the characterizing element has $d$ instead of $r$. The Momentary forms of the First Position category have an accent on the Actor morpheme and those of Future and Present have an additional immediately preceding the Actor morpheme.

The only members of this category are forms with the root-morpheme rekii- - cheat, e.g.
rekidindii - you (sing.) will cheat them (here),
rekiikrinséry - we two will cheat them there,
rekiidiinky - we cheated them (here).

## M. The -dim- category.

The members of this category show the same forms as those of the -din- category (see under L.) except for the characterizing element having $m$ instead of $\xi$. If immediately preceding the morpheme of the Third, Fifth, or Ninth Position category, the form of the characterizing element is -dime- in Singular and Plural forms or -rime- in Dual forms.

The members of this category are forms with the root-morphemes iyé-, yé-, and kyéb-, all having the lexical meaning "signal", e.g.
yédimbedi - you will signal them from here to above, iyékrimeneký - we two signalled them from here to far away, kyéidiimskénty - we signal them repeatedly from there to here.

## $N$. The-n. category.

Members of this category show the following formal characteristics:

1. all Actor morphemes are of the Apophonic series;
2. First + Second Person Singular forms have an element -ke-immediately following the root-morpheme;
3. except for the First + Second Person forms, there is no formal difference for the number of the Actor;
4. all forms are characterized by an element - $\xi$ - which in Momentary forms of the First Position category immediately precedes the Tense morpheme, in Iterative forms of the First Position category immediately precedes the Iterative morpheme, and in all other Position categories immediately precedes the Position morpheme;
5. all forms, except those of the First + Second Person Singular, have an $i$ immediately following the last vowel of the root-morpheme, except with those root-morphemes which have a Plural stem without $i$;
6. all forms have an $i$ immediately preceding the first vowel following either the root-morpheme or, in First + Second Person Singular forms, $-k e$-, if that vowel is preceded by $d, t, n$, or $s$.

The members of this category are:
forms with the root-morpheme ui- - answer;
forms with zero root-morpheme and with the lexical meaning "say to";
Singular and Plural forms with the root-morphemes ián- - ask, and tekú- - meet; for these two root-morphemes the Dual is blockaded by the -rib- category (see under $K$.).

Some examples:

> uúindiy - I (we) will answer them (here), ianisiéki - you asked them there, tekúkentiom - you and I meet them (here), indiy - I (we) will say to them (here), kementim - you and I say to them (here).

## O. The -reib. category.

Formally, the members of this category are identical with those of the -ren- category (see under $J$.) except for the characterizing element being -rein- instead of -ren-.

The only members of this category are Momentary forms of the First Position category with the root-morpheme ro- - tell, e.g.
> róréindiy - I will tell them (here),
> rókréintiy - we two tell them (here),
> roiréinkim - they told them (here).

For this root-morpheme the Iterative is blockaded by the -rincategory (see under $K$.) and the other Position categories of the Momentary by the -rim- category (see under $P$.).

## P. The -rim- category.

The forms of the members of this category are the same as those of the -riz- category (see under $K$.) except for the characterizing element having $m$ instead of $\xi$ and being -rime-, if immediately followed by the Position morpheme of the Third and Fifth Position categories. ${ }^{15}$

The members of this category are Momentary forms, but not those of the First Position category, with the root-morpheme ro- - tell. For this root-morpheme the First Position category of the Momentary is blockaded by the -rein- category (see under O.) and the Iterative by the -rin- category (see under $K$.).
Q. The tiem category.

Members of this category are characterized by an element -tiem-;
15 Theoretically, the Ninth Position category, too, should be mentioned here. But its categoric meaning is not compatible with the lexical meaning of the forms with the root-morpheme ro-, the only members of this category. Therefore, such Ninth Position forms are not found in actual practice.
for the rest their forms are the same as those of the－teim－category （see under $D$ ．）．No $i$ is added to the Non－Singular forms and，as the only members of this category are Momentary forms with the accentless root－morpheme $i$－－hear，which has the same form both in Singular and Non－Singular forms，there is no formal difference for the number of the Actor ；e．g．
itiemséry－we（I）will hear them there，
itiemenéki－you heard them below．

## 5．Blockading categories of the Singular．

The blockading categories of the Singular consist of forms of Singular stems，deviating from the pattern described in Chapter II，§ 35．They are discussed here，only in so far as their members belong to the productive categories of Unspecified Object，etc．；all the other cases are mentioned in $\S \S 2$ to 4 of this chapter．

## A．The category of the shifted accent．

The members of this category are different from those of the product－ ive category in the place of the accent of the Singular stem，as this accent is on the vowel following that of the root－morpheme．This is the case with the following Singular stems：

```
kién-, root-morpheme ki豸- - pack, wrap up;
kién-, root-morpheme kiß- - regret;
kié豸-, root-morpheme kiz- - bind, tie up;
kién-, root-morpheme ki豸- - crush;
hrié-, root-morpheme hrii- - cohabitate;
temyéz-, root-morpheme temýn- - stab.
```

Examples：

```
kiéntu - I pack (here), (etc.),
temyénke - you (sing.) stabbed (here).
```


## B．The－ur－，－úen－category．

The members of this category have a Singular stem ending in－uen－， corresponding with a root－morpheme ending in－uß－．These members are forms with the Singular stem buen－，corresponding with the root－
morpheme buß-- pick off, and forms with the Singular stem hruen-, corresponding with the root-morpheme hruß- - break.

Examples:
búeßáru - I will pick off below, hrúente - you (sing.) break (here).

## $C$. The -áo-, $-\alpha$ category.

The members of this category have a Singular stem ending in $-a$-, corresponding with a root-morpheme ending in -áo-. The members of this category are forms with the Singular stem ingá-, corresponding with the root-morpheme ingáo- - wash, and forms with the Singular stem teká-, corresponding with the root-morpheme tekáo- - draw (water from a well, etc.).

Examples:

```
ingádu - I will wash (here),
tekáke - you drew (water) (here).
```

D. The -áo-, oó- c a tegory.

The members of this category have a Singular stem ending in -oá-, whereas the corresponding root-morpheme ends in $-\dot{a} O-$. These members are forms with the Singular stem kroá- (root-morpheme kráo- demolish) and forms with the Singular stem proá- (root-morpheme práo- - observe), e.g.
kroábáram - he will demolish above,
proásóm - she observes there.

## E. The -o-, -úe category.

The members of this category have a Singular stem ending in -úe-, whereas the corresponding root-morpheme ends in -ó-. These members are forms with the Singular stem rue-, corresponding with rootmorpheme ro- - wash, e.g.
rúedu - I will wash (here),
rúekeßám - he washes below.

## F. The - $\delta u$-, od́- category.

Members of this category have a Singular stem ending in oó-, corresponding with a root-morpheme ending in -óu-. These members are forms with the Singular stem noá- (root-morpheme nóu- - break up) and forms with the Singular stem droá- (root-morpheme dróu- bath). The latter are in competition with forms of the -óu-, -ó- category (see under G.).

## Examples:

noáku - I broke up (here),
droáresáru - I will bath him there.

## G. The -óu-, - $\delta$ - category.

Members of this category have a Singular stem ending in -ó-, whereas the corresponding root-morpheme ends in -óu-. These members are forms with the Singular stem uó- (root-morpheme uóu- - spit out) and forms with the Singular stem dro- (root-morpheme dróu- - bath). The latter forms are in competition with members of the -óu-, -oá- category (see under $F$.).

## Examples:

uókam - he spit out (here),
droáresóm - or dróresóm - she bathes him there.

## H. The identity category.

The members of this category have a singular stem, ending in -yéizwhich is identical with the root-morpheme. These members are forms with the Singular stems (root-morphemes) syéiz- - cut loose, and зgyéin- - shake, e.g.
syéimbáru - I will cut loose above,
зgyéinkam - he shook (here).

## 6. The Dual category of the prefixed $k$.

The members of the only blockading category of the Dual are characterized by having a $k$ prefixed to the root-morpheme instead of $-k e$ - following it. This category we call the category of the prefixed $k$.

The members of this category are:

Unspecified Object forms of the First Position category with the rootmorpheme $i a ́-$ - bathe; the First + Second Person is not included and the Second Person forms are used for dual Actors only: e.g. $i a ́ d u$ - I will bathe (here), but kiádu - we two will bathe (here);

Unspecified Object forms of the Second, Third, Fourth, and Fifth Position category, except for the First + Second Person, with the root-morpheme $i$ - - bathe, which has no accent, e.g. kibáke - you two bathed above (cf. ibáke - you (sing.) bathed above); the Second Person forms are used only for dual Actors;

Unspecified Object forms with the root-morpheme which elsewhere is $u$ - without an accent but in Dual forms is represented by $o$ - and has an accent, but only in the Momentary forms of the First Position category; the lexical meaning is "say"; all these forms are in competition with members of the productive category, e.g.
$k o ́ d y$ or ukedý - we two will say (here), koberim or ukeberim - they two (masc.) will say above.

## 7. Blockading categories of the Plural.

The blockading categories of the Plural are all characterized by the form of the Plural stem of the root-morpheme, deviating from the pattern described in Chapter II, § 37. They are discussed here only in so far as their members belong to the productive categories of Unspecified Object, etc. ; the others are mentioned in the $\S \S 2$ to 4 of this chapter.

## A. The - $\delta u$-, -üi category.

The members of this category have a Plural stem ending in -ui-, corresponding with a root-morpheme ending in -óu-. These members are forms with the Plural stems:
krúi- (root-morpheme króu-) - sing;
krúi- (root-morpheme króu-) - bury ;
kakrúi- (root-morpheme kakróu-) - cover;
krakúi- (root-morpheme krakóu-) - cover.
Examples:
krúitiu - we bury (or: sing) (here),
kakrúibákam or krakúibákam - they covered above.

## B. The -áo-, -ái c c tegory.

Members of this category have a Plural stem ending in -ái-, whereas the corresponding root-morpheme ends in -áo-. The members of this category are forms with the Plural stem ißgái- (root-morpheme ỉgáo- wash) and forms with the Plural stem tekái- (root-morpheme tekáo- draw (water) ; e.g.

ỉggáidiu - we will wash (here),
tekáizákam - they drew (water) below.

## C. The -uo + i category.

Members of this category have a Plural stem ending in -uói-, corresponding with a root-morpheme ending in -úo-. These members are forms with the Plural stem sebuói- (root-morpheme sebúo- - sew) and with the Plural stem spuói- (root-morpheme spuo- - take off), e.g.
sebuóidiu - we will sew (here),
spuóisiám - they take off (clothes) there.

## D. The -in- category.

The members of this category have a Plural stem, ending in -in-, which is formally identical with the root-morpheme. These members are forms with the stem Bgesin- - wipe off, e.g.

3gesinku - we wiped off (here),
ngesinsiáram - they will wipe off there.
E. The -'́ye-, yéi- category.

Members of this category have a plural stem ending in -yéi-, whereas the corresponding root-morpheme ands in $-\dot{y} e-$. The members of this category are forms with the Plural stem skyéi- root-morpheme skýe- smoke) e.g.
skyéitiam - they smoke (here),
skyéizáku - we smoked below.

## F. The -ie-, -ii- category.

The members of this category have a Plural stem ending in -ii-, whereas the corresponding root-morpheme ends in $-i e-$. These members are forms with the Plural stem sii- (root-morpheme sie- - squeeze), e.g.
siikam - they squeezed (here),
siibáru - we will squeeze above.

## 8. Blockading category of the First + Second Person Dual.

There is only one blockading category of the First + Second Person Dual. Its members have the same forms as those of the Productive category except for having an extra element -man- (-men- if followed by an Actor morpheme of the Apophonic series) which immediately precedes the Tense morpheme in Momentary forms of the First Position category, the Iterative morpheme in Iterative forms of the First Position category, and the Position morpheme in all the other forms; e.g. hrikemendím - you and we will descend (here) (cf. hrikedu - we two will descend here).

The members of this category are:
Unspecified Object forms with the root-morphemes
hri- - descend,
kay- - emaciate,
зgyn-fall,
ий- - answer,
iapóß- - bathe,
$k r y$ - - flee,
teyí- - jump,
prin - be startled,
uén- - swing,
nin- - stand up,
kryá- - defecate,
uásiz- - pass,
káo- - hide oneself,
sýe- - swim,
téy- - tremble,
kakrá- - die,
tóuъ- - float, rise to the surface,
zero, with lexical meaning "go",
zero, with lexical meaning "dream" (cf. § 2, E.),
zero, with lexical meaning "make cat's-cradles" (cf. § 2, K.),
dekúo- - enter,
rekii- - turn round, face about,
re- - put on (clothes),
réi - sleep;

Unspecified Object forms of the Second to Fifth Position categories with the root-morpheme kri- - flee;

Unspecified Object forms of the Sixth to Sixteenth Position categories with the root-morpheme bekéi- - rise, climb;

Momentary forms with zero root-morpheme and the lexical meaning "hear" (cf. § 2, K.);
Iterative forms of the Unspecified Object with the root-morphemes ty- - hear many, zero, with lexical meaning "laugh" (cf. § 2, E.);

Plural Object forms with the root-morphemes
iiii- - divide, distribute, kri- - close, shut, kib- - beat, hit, tebá- - bake, fry;
the forms with the root-morphemes kri- and tebá- are in competition with members of the productive category.

## 9. Blockading category of the First Person Plural.

The members of the only blockading category of the First Person Plural differ from those of the productive category in the same way as the members of the blockading category of the First + Second Person Dual, i.e. in having the element -man- (men-), e.g. hriméndy we will descend (here) (cf. hridy - I will descend (here).

The members of this category are:
Unspecified Object forms with the root-morphemes
kry- - flee,
buъ- - wait,
tengréiz- - lead the way,
teyí- jump,
prin- - be startled,
иéß- - swing,
niz- - stand up,
uásiz- - pass,
tóuъ- - float, rise to the surface,
dekúo-- enter,
rekii- - turn round, face about,
re- - put on (clothes),
tekím- - move,
kryá- - defecate,
ái- - scream,
kan- - emaciate,
3gyn- - fall,
ии́- - answer,
réi- - sleep,
kakrá- - die,
téy- - tremble,
sýe--swim,
zero, with lexical meaning "go",
zero, with lexical meaning "dream" (cf. § 2, E.),
zero, with lexical meaning "make cat's-cradles" (cf. § 2, K.) ;
Iterative forms of the Unspecified Object with the root-morphemes
ty- - hear many,
kiz- - gaze, stare,
zero, with lexical meaning "laugh" (cf. § 2, E.);
Momentary forms of the Unspecified Object with zero root-morpheme and the lexical meaning "hear" (cf. § 2, K.);
Unspecified Object forms of the Sixth to Sixteenth Position categories with the root-morpheme bekéi- - rise, climb.

## 10. Blockading category of the Third Person Plural.

There is only one blockading category of the Third Person Plural. Its members are characterized by the Actor morpheme -um (-ym if they belong to a category having Actor morphemes of the Apophonic series) and the Singular stem of the root-morpheme, so that their form is identical with that of the corresponding Third Person Neutral Singular.

The members of this category are Unspecified Object forms with the root-morphemes:

```
ií- burn,
réi- - sleep,
iapón- - bathe,
\(y \dot{y}\) - - rise together,
patiá- - hold a pig-feast.
```

The forms with root-morpheme patiá- are in competition with members of the productive category.

Some examples:
yýkum - they rose together (here), iubérym - they will burn above, iapuándum - they will bathe (here), riátym - they sleep (here), patiáresárum or patiáiresáram - they will hold a pig-feast there.

## 11. Blockading category of the Eighth Position.

The members of this category are characterized by a Position morpheme sa- that may have an accent and by having the common Actor morphemes instead of those of the Apophonic series. In the Future forms the Tense morpheme is $-r$-. The members of this category have zero root-morpheme and the lexical meaning "go". For the Singular forms free variants are found, having initial $h$ instead of $s$. Examples:
kesáre - you two will go from here to below, sátam or hátam - he goes from here to below.

## 12. Blockading category of the Ninth Position.

Members of this category are characterized by a Position morpheme -na- which may have an accent, and by the Actor morphemes not being of the Apophonic series. The morpheme of the Future is $-r$-.

The members of this category have zero root-morpheme and the lexical meaning "go", e.g.
náru - I will go from here to far away,
kenátum - they two go from here to far away.

## 13. Blockading category of the Tenth Position.

Members of this category differ from those of the productive category in having the common Actor morphemes instead of the Apophonic series.

They have zero root-morpheme and the lexical meaning "go"; e.g.
kantám - he goes (comes) from above (far away) to here,
$k e k a n d \dot{u}$ - we two will go from above (far away) to here.

## 14. Blockading category of the Fifteenth Position.

The members of this category are different from those of the Verh. dl. 44
productive category only in having the common series of Actor morphemes instead of the Apophonic. They are forms with the rootmorpheme tety- - fall off, and forms with zero root-morpheme and the lexical meaning "go"; e.g.
kenáru - I will go from above (below, there) to far away, tetýkenanóm - it falls from above (there) to far away.

## 15. Blockading categories of the Infinitive.

A. The -áo category.

Members of this category end in -áo, whereas the corresponding root-morpheme ends in -á. The members of this category are:

```
bekáo - kick,
hráo - to carry on the shoulder,
iáo - to rub,
kráo - to sweep,
ndáo - to feel,
sáo - to drive away,
táo - to put (many objects),
tebáo - to fry,
tebáo - to give a wife,
tekiáo - to break open, to burst.
```

B. The -áu category.

Members of this category end in -áu, whereas the corresponding root-morphemes end in -á. These members are:
káu - to vomit,
práu - to dance,
ráu - to roast (many things),
tráu - to make (a garden).
C. The $-\dot{y}$ category.

The members of this category end in $-\dot{y}$, just like the corresponding root-morphemes. They are:
$i a b \dot{y}$ - to gather,
tek $\dot{y}$ - to put (against a wall, etc.),
uauý - to take along,
tetýy - to fall off.

## D. The - category.

The members of this category end in $-i$ and are identical in form with the corresponding root-morphemes. These members are:
$k r i$ - to flee,
$h r i$ - to descend,
$i i-$ to burn,
teyí - to jump.

## E. The -óu category.

Members of this category end in -óu, whereas the corresponding root-morphemes end in -ó. These members are:
damgóu - to yawn,
tаро́и - to help,
uóu - to paddle.

## $F$. The sincategory.

The members of this category are characterized by an element -sin immediately following the root-morpheme. These members are:
kánsiz - to put into the hair (root-morpheme kay-),
iásin - to bathe (root-morpheme $i a ́$-),
usin - to say (root-morpheme $u$ - without accent),
$u \sin$ - fall (rain) (root-morpheme $u$ - without accent).
In some members, corresponding with verb-forms with zero rootmorpheme, the place of the root-morpheme is occupied by the morpheme of the blockading Unspecified Object category to which those corresponding forms belong. This is the case with :
tásiz - to hear (see § 2, K.),
tásiz - to make cat's-cradles (see § 2, K.),
rásiz - to dream (see § 2, E.).

## 16. Blockading words for the Infinitive.

Words which occupy the place of an Infinitive (because of their

```
meaning), so that this place is blocked for a normal Infinitive form,
but do not belong to a category, are the following:
    uи́o - to answer (cf. root-morpheme uи́-),
    hréi - to lay across (cf. root-morpheme hre-),
    kéi` - to follow (cf. root-morpheme ken-),
    Bgýe - to cleave (cf. root-morpheme Bgy-),
    pýe - to light (a fire) (cf. root-morpheme péy-),
    pýe - to swell (cf. root-morpheme péy-),
    spóu - to take off (clothes) (cf. root-morpheme spúo-),
    sii - to squeeze (cf. root-morpheme sie-),
    teniáß - to appear, come out (cf. root-morpheme tenéiz-),
    náo - to break up (cf. root-morpheme nóu-),
    ruóu - to tell (cf. root-morpheme ro-),
    dáo - to give (many objects) (cf. root-morpheme do-),
    ráo - to sleep (cf. root-morpheme réi-).
```


## 17. Blockading category and a blockading word for the Final Infinitive.

The members of the only blockading category for the Final Infinitive are characterized by reduplication of the initial consonant, with the vowel $e$ in between, in spite of this initial consonant (in the Infinitive) already being followed by an $e$ without accent and immediately followed by another consonant.

The members of this category are:
bebesib - in order to bend (Infinitive besib), bebetáo - in order to pull out (Infinitive betáo), bebetýb - in order to throw away (Infinitive betýb), dedekúo - in order to enter (Infinitive dekúo), sesebúo - in order to sew (Infinitive sebúo), tetebáo - in order to fry (Infinitive tebáo).

The place for a Final Infinitive corresponding with the Infinitive usin - to say, is blockaded by the word uensin - in order to say.

## IV. THE ADDITIONAL CATEGORIES OF THE VERB-SYSTEM.

## 1. The Feminine Object category.

The members of this category are characterized in the same way as the corresponding Masculine Object forms but have, in addition, Actor morphemes of the Apophonic series. The categoric meaning is "the action is connected with an object, consisting of one or two beings of the female sex".

The members of this category are forms with the root-morphemes:
yé- - signal, iyé- - signal, kyéb- - signal, and ßgéiß- - forget, corresponding with Masculine Object forms of the -deman-, remaß- category (see $\S 3, D$. );
ro- - tell, corresponding with Masculine Object forms of the -rema豸- - category (see § $3, C$. );
téi- - give, do- - give many objects, and forms with zero rootmorpheme, having the lexical meaning "hear", corresponding with Masculine Object forms of the -tema豸- category (see § 3, E.).

Some examples:
kyépkremembedý - we will signal her from here to above, róiremembékim - they told her above, tietemenkenéy - I give her below, dóitiemenséy - we give her there (many things), temendim - you and I will hear her (here).

## 2. The category of the Second Person Plural.

Members of this category have the same formal characteristics as the corresponding forms of the Second Person Dual but, in addition, have an element -man- (men- if followed by an Actor morpheme of the Apophonic series) immediately preceding the Tense morpheme in Momentary forms of the First Position category, the Iterative morpheme in Iterative forms of the First Position category, and the Position morpheme in all the other forms. The categoric meaning is "the action is attributed to a plural person addressed, as the actor".

So we find káßkeméndi - you (plur.) will emaciate, opposed to káßkedí - you two will emaciate; hrikemeßkentí - you (plur.) descend from above to here, opposed to hrikekentí - you two descend from above to here.

The members of this category are:
Unspecified Object forms with the root-morphemes
kry- - flee,
buъ--wait,
tengréiz- - lead the way,
teyí- - jump,
uén- - swing,
prin- - be startled,
nin- - stand up,
uásiz- - pass,
tóur- - float,
dekúo- - enter,
rekii- - turn round,
re- - put on (clothes),
tekím- - move,
kryá- - defecate,
réi- - sleep,
ии́- - answer,
з $\quad$ yи一 - fall,
kaß- - emaciate,
ái - scream,
kakrá- - die,
téy- - tremble,
sýe- - swim;
Unspecified Object forms of the productive category with zero rootmorpheme, having the lexical meaning "go";
Unspecified Object forms of the -ra-category (see § 2, E.) with zero root-morpheme, lexical meaning "dream";
Unspecified Object forms of the $-t a$ - category (see $\S 2, K$.) with zero root-morpheme, lexical meaning "make cat's-cradles";
Momentary forms of the -ta-category of the Unspecified Object (see $\S 2, K$.) with zero root-morpheme, lexical meaning "hear";
Iterative forms of the Unspecified Object category with the rootmorphemes ty- hear many, and kiz- - gaze;
Iterative forms of the -ra- category of the Unspecified Object (see $\S 2, E$.$) with zero root-morpheme, lexical meaning "laugh";$
Unspecified Object forms of the Sixth to Sixteenth Position categories with root-morpheme bekei- - rise, climb.

## V. THE MORPHOLOGICAL SYSTEM OF THE PRONOUNS.

## 1. Introduction.

The morphological system of the pronouns consists of a limited number of categories. These categories can not be called productive, because the number of the root-morphemes with which they occur is also limited. These root-morphemes are:
$3 a$ - having the lexical meaning "I, we" (the person addressed never included),
$k o$ - with the lexical meaning "you",
no- with the lexical meaning "he, she, it, they",
$i o ́-$ with the lexical meaning "you and I, you and we",
nay- with the lexical meaning "who?".

The forms with the root-morpheme $\xi a$ - bear a semantic relation to the First Person category of the verb-system, those with root-morpheme $k o-$ to the Second Person category, those with no- to the Third Person categories, and those with ió- to the First + Second Person category. All categories of the pronoun-system are mutually exclusive; so they are of the same order.

## 2. The zero category.

Members of this category are characterized by having the form of the bare root-morpheme; their common semantical element is "absence of stress and of explicit syntactic relation". The members are $k o$, no, and io. For the root-morpheme $z a$ - this category is blockaded by the word no-I, me, we, us.

## 3. The -me category.

The members of this category are characterized by the element -me which immediately follows the root-morpheme and has no accent. The semantical element common to them is "stress" or "serial relation", e.g.

```
ऊáme - I!, me!,
nóme, kóme, maría ne - she, and you, and Mary.
```

For the root-morpheme nay- this category is blockaded by the word náne - who ?, and who?

## 4. The -mbe category.

The members of this category are characterized by an element -mbe which immediately follows the root-morpheme and has no accent. Their common element of meaning is "possession" (in a broad sense), e.g.
námbe - of me, mine, my, of us, our, ours,
$k o ́ m b e$ - of you, your, yours.
For the root-morpheme nan- this category is blockaded by the word nánde - whose?, of whom?

## 5. The -my'ene category.

The members of this category are characterized by an element -mýene immediately following the root-morpheme. The $y$ of this morpheme has the accent. The common element of meaning is "to, at", so that the members have the same syntactical valence as phrases consisting of a substantive and the postposition ne, like iamó ne - to the house, e.g.
namýene - to me, to us,
namýne - to whom?
From the last example it appears that the final $\because$ of the rootmorpheme nay-reacts to a $m$, immediately following within the word, in the same way as the final $\eta$ of root-morphemes of verbs.

## 6. The -mso category.

The members of this category are characterized by a formal element -mso immediately following the root-morpheme and by the semantical element "towards, to". In free variation with them, forms are found having $h$ instead of the $s$ of the morpheme, e.g.
nómso or nómho - to him, to her, to it, to them,
kómso or kómho - to you.
For the root-morpheme nay- this category is blockaded by the words nánho and nánso, both meaning "to whom?".

## 7. The -msié category.

The members of this category are characterized by an element -msié which immediately follows the root-morpheme and has the accent on its final vowel, and by the semantical element "from", e.g.
iomsié - from you and me, from you and us, namsié - from whom?

## VI. MORPHOLOGICAL CATEGORIES OF THE SUBSTANTIVE.

## 1. Introduction.

The morphological possibilities of substantives are so few that we can hardly speak of a morphological system. There are only two categories, neither of them productive. The number of their members is also very small.

## 2. The ne-category.

The members of this category are characterized by an element newhich immediately precedes the root-morpheme and has the wordaccent, if the root-morpheme has only one vowel. Their common element of meaning is "relationship to a person or persons other than the speaker and the person (or persons) addressed".

The members of this category are:
néru - her husband (cf. hru - man, husband),
nemensé - his (her, their) brother-in-law, his (her, their) sister-in-
law (cf. mensé - brother-in-law, sister-in-law),
nemáse - his (her, their) son (cf. beremáse - your son, see § 3),
neßgesie - his (her, their) daughter (cf. berengesie - your daughter, see § 3),
nénki - his wife (his, their wifes) (cf. $k i$ - woman, wife).
The small number of members of the category makes it impossible to decide, in how far the forms néru and nénki might be called irregular.

## 3. The bere-category.

The two members of this category have an element bere-, immediately preceding the root-morpheme, and the semantical element "relationship to the person (or persons) addressed". They are:
berengesie - your daughter (cf. nengesíe - his, her, or their daughter), beremáse - your son (cf. nemáse - his, her, or their son).

So the forms corresponding with them are found in the ne-category (see § 2).

## INDEX OF TERMS

The numbers refer to the pages where the term is introduced or defined, or where the subject is discussed.
accent, 36
action, 57
Actor categories, 57
adaptation (of loan-words), 44
additional categories, 123
adjective, 120
Apophonic series of
Actor morphemes, 72
blockading categories, 54, 55, 123
blockading words, 55
categoric meaning, 53
categories, 51
competition, 55
conditioned word-alternants, 40, 41
consonants, 9 sqq.
consonant-sequences, 31
Dual, 83
Durative, 107
Eighth Position category, 72
Eleventh Position category, 74
extra-systematical phonemes, 9
extra-systematical consonantsequence, 36

Feminine Object, 164
Fifteenth Position category, 77
Fifth Position category, 63
Final Infinitive, 114
First Person, 56
First + Second Person, 80
First + Second Person Dual, 85
First Secondary Verb category, 117
Fourteenth Position category, 77
Fourth Position category, 63
free alternants, 40, 42
Future, 58
Improductive categories, 54

Infinitive, 111
Infinitive (Final), 114
interjection, 9, 36
Iterative, 97
lexical meaning, 53
loan-words, 43
Masculine Object, 103
Momentary, 98
morphemes, 51
Ninth Position category, 73
Object (Feminine), 164
(Masculine), 103
(Plural), 105
(Unspecified), 106
order of morphological categories, 55
order of sound-characteristics, 7

Past, 58
phoneme, 8
Plural, 91
Plural Object, 105
Plural Stem, 93
Position categories, 62, 79
Present, 58
Present - Recent Past, 69
productivity, 54
pronoun, 167
Recent Past, 60
root-morpheme, 52
Second Person, 56
Second Person Plural, 165
Second Position category, 62
Second Secondary Verb
category, 121
Secondary Verb category
(First), 117
(Second), 121
(Third), 122
set (morphological), 52
Seventh Position category, 71
Singular Stem, 87
Sixteenth Position category, 78
Sixth Position category, 70
speed-alternants, 40
Stem (Plural); 93 (Singular), 87
substantive, 169
sub-words, 7, 39
suppletion, 56
system (morphological), 55
system of phonemes, 9
Tense, 60
Tenth Position category, 73

Third Person Masculine, 57
Third Person Neutral, 58
Third Position category, 63
Third Secondary Verb category, 122
Thirteenth Position category, 75
Twelfth Position category, 75
Unspecified Object, 106
valence, 52
verb, 56
vowels, 10
vowel-sequences, 27
word, 7
word-alternants, 39
zero morphemes, 53

## INDEX OF NIMBORAN WORDS

Hononymous forms are not kept apart. Root-morphemes and stems are marked with a hyphen.
ái, 18, 116
ái-, 94, 160, 166
aiam, 47
ámbon, 26, 46
amrika, 33
ánsin, 21
apián, 13, 116
apiáns-, 130
aríngy, 47
asó, 13
$b a, 11,13,15,23$
bábu, 17
bái, 11, 17, 29
baió, 17
báky, 21
banéinguan, 30
bánia, 45
ban, 17, 23
bánko, 45
báre, 17, 42
báru, 17
básom, 43
bató, 14, 121, 122
bauakrón, 30
bauán, 44
be, 11, 41
bébe, 45
bebesib, 164
bebetáo, 164
bebety'b, 164
bebíe, 114
bebrúb, 115
bebruibám, 32
bebuio, 114
beby'e, 40
bedi, 10, 19
béro, 17
bekád-, 56 sqq., 162
bekáo, 162
bekéi-, 131, 136, 159, 160, 166
bekéi, 11, 17, 115
bekie-, 135
bembéin, 16, 29
bembín, 115
benáe, 11
benaeskáru, 12, 29
benán, 44
bendéra, 47
bengán, 12, 22
bengrib, 17, 22
bengimy'n, 12
beráo, 19
bére, 42
beremáse, 169
berengesie, 169
besám, 13, 24
besi, 19
besib, 24, 164
besib-, 32,, 61 sqq., 96
besii-, 96
besy'm, 13
betáo. 19, 164
betáo-, 89, 95
betaói-, 13, 95
betóm, 14
betuá-, 89
betuo, 46
bety'b, 164
bety'b-, 96, 132
bety' $^{\prime}$-, 96
béue, 29
bie, 17, 113, 114
bie-, 94, 117, 121, 123
biéi-, 94
biiáb, 10, 28
bra, 46
bránda, 46
brásizs-, 136, 143, 145
bre, 11, 45
brimbu, 10
brob, 32
brouári, 31
bróungye, 40
bróuъye, 40
brub, 16, 113, 115
brub-, 32, 61 sqq., 96
brui-, 96
bruъ, 17
$b u, 13,15,17$
buá, 15, 17
buásom, 43
búen, 20, 121
buen-, 153
buherái, 27
búi-, 95
bum, 17, 115
bиъ-, 133, 144, 147, 154, 159, 166
bйo, 15, 114
buo-, 95
buserái, 27
$b y^{\prime} e, 16$
dabúm, 12
dáe, 16, 19, 29
daiáb, 29
dam, 12, 19, 115
dam-, 33, 111, 132
damgó-, 163
damgóu, 22, 33, 163
dámo, 46
dantrú, 34
dángu, 35
dáo, 19, 112, 113, 164
darib, 10
dauém, 30
dáyß, 29
de, 11, 41
debúm, 12, 16
deby', 13
dedekúo, 164
dedrii, 115
dedy'e, 11, 18
déin, 17, 115
déin-, 133
dekám, 18
dekáo, 13
dekáo-, 89, 95
dekaói-, 13, 30, 95
dekie, 11
dekuá-, 89
dekuám, 40
dekúo, 13, 164
dekио-, 131, 158, 159, 166
deky'e, 11, 16
dem, 12
demamdó, 33
demápro, 14
demoiáku, 31
demsin, 33
demúe, 14, 17, 30
demy'e, 14, 18
dendám, 115
dendéin, 115
dendóuı, 115
dendy' 3,115
densián, 13, 24, 34
densión, 13, 29
depy'e, 16
desú, 19
déy, 18, 113
di, 11, 19, 21
dié, 41
dió, 19, 20
dipróki, 14, 15
do, 15, 19
do-, 133, 143, 164, 165
dob-, 136, 137
dói, 31, 46
dóu, 113
dóu-, 145
dóuъ, 17, 115
dóиъ-, 131
dréy, 19
dri-, 90, 113
drie-, 90
drii, 113, 115
dro-, 155
droá-, 155
drói-, 95
dróu, 34
dróu-, 95, 155
$d u, 11,15$
dum, 19
díngrin, 35
$d y-, 87,113$
$d y^{\prime} e-, 87$
dy'en-, 88
$d y^{\prime}$ iु-, 147
dyß, 115
dуョ-, 88, 141, 147, 149
émbe, 46
emberekáse, 24, 47
ensié, 45
epie, 11, 12, 16
esie, 10,16
ge, 22, 41
gué, 41
habáu, 27
habúm, 27
haió, 17, 23, 27, 29
háke, 11, 26
hakré, 43
hakrery'm, 43
háku, 21
háma, 46
hámbő, 26
hambuáъ, 17, 20
hamoъgrán, 27, 38
hamongreinty'豸, 38
handán, 21, 42
handián, 42
haъgái, 27
hapruia, 42
hapruo, 42
harimingu, 47
háru, 18
hauи์o, 30
háye, 11, 24, 27
hemiug, 26
henáu, 26
heni, 18, 21, 22
heninkenó, 35
hengéi ${ }^{\text {. }} 43$
hengó, 26
herggréin, 19
herikenim, 24
hnau, 25, 36
hne, 26
hno, 25, 27
hnuım, 25, 36
huári, 25, 36
hugi, 36, 42
hugri, 36, 42
hngriuái, 42
ho, 26
hra-, 162
hraké, 43
hrakery'm, 43
hráo, 25, 162
hrap, 13, 24, 36
hre-, 164
hréi, 164
hremái, 42
hremé, 42
hréy, 19, 116
hri, 11, 24, 36, 116, 163
hri-, 124, 158
hrié-, 127, 153
hrii-, 127, 153
hrim, 10
hrin, 16
hru, 11, 169
hrub, 17, 116
hrub-, 97
hrúez-, 154
hrúi-, 97
һrиъ, 17, 113, 116
hrum-, 154
hry-, 87
$h r y y^{\prime} e$-, 87
hrym, 10, 16, 22, 24
húi, 30
$i$-, 124, 125, 141, 153, 156
iá-, 124, 156, 162, 163
iaby', 162
iaby ${ }^{\prime}$-, 136, 139, 145
iakéy, 21, 29
iakéy-, 131
iakó, 18, 28
iakuéi, 30
iáky, 22
iám, 28
iambeápdi, 29
iamó, 13, 18
iámsou, 33
iantéiz-, 130
iánteß-, 130, 142, 149, 150
ián, 25
ián-, 126, 141, 150, 151
iángu, 16
iangudemóiib, 31
iángy, 12
іащí-, 126
іа́หиоъ, 30
iáo, 14, 15, 28, 117, 162
iápi, 16
iаро́ъ-, 124, 158, 160
iapsenán, 32
iáre, 10, 12, 24
iári, 10, 11, 16
iáru, 10, 12, 14, 24
iáry, 14
iásib, 117, 163
iáu, 13, 15, 24, 28
iauá, 28, 121
iáuß, 28
iáuo, 15, 28
iаио́и, 28
іаии์о, 28
iáy, 14, 22, 28
ibú, 17
ibйо, 14, 17
iéi, 28
ieiáo, 117
ieiásin, 117
iembrokáse, 47
ienó, 28
iéngy, 12
ieyenin, 11, 28
iéyi, 28
ii, 15, 28, 163
ií-, 160
iiii, 10, 28
iii-, 128, 159
iingáo, 116
iiró, 116
iisiú, 116
ikeká, 19
imó, 13, 16, 18
imokáero, 12
imstúm, 33
iтйо, 17
imy' 3 , 10
indió, 21
indioъéirum, 23, 29
indiongrán, 43
indiún, 19
iniéuo, 28, 43
inive, 28
iniim, 28
inióiam, 42
inióm, 10, 21
insium, 21, 24, 28
inskúo, 34
insriz, 34
intiy' $m$, 21
ingá-, 154
ingái-, 157
ỉg $g a ́ m b u, 42$
ingáo, 14, 116
ingáo-, 154, 157
ingeném, 43
ỉgeniém, 43
ỉgiámbu, 42
iзgóuъ, 14
ió, 14, 20, 29, 167
ió-, 167
iomsié, 169
ióu, 13, 29
ipó, 16
iré, 12, 24
iró, 15, 18, 116
iró-, 131
iroá, 31
iróu, 15
irú, 12, 24
iry'b, 24
isie 10
isiú, 24, 42, 116
isiú-, 135
isú, 17, 19, 24, 42
isui-, 135
iteká, 19
itiaokrú, 28
itiymbí, 28
itú, 19
iu, 28
iuárom, 28
iui, 15, 28
iuтитй, 28
$i y^{\prime}, 14,28$
iy'b-, 96
iyé, 28, 45
iyé, 130, 144, 151, 165
iyí-, 130
$i y^{\prime} i$-, 96
iyindán, 28
$k a, 10,13,14$
$k a-, 124,162$
kab, 21
kabi, 42
kabó, 17
kadó, 17
káe, 11, 19
kaiáo, 29
káiin, 29, 44
kaiteró, 14, 29
kakrá, 34
kakrá-, 128, 158, 160, 166
kakróu, 43
kakróu-, 143, 156
kakruii-, 156
kamsyári, 29
kamtúo, 30, 33
kandóuъ, 34
kánsỉ, 163
kan, 22
kaŋ-, 124, 158, 160, 163, 166
káo-, 89, 129, 158
káon-, 89
kapeuám, 29
karéy, 21
karón, 23
kasbéuoъ, 11, 29, 36
kásbi, 45
káse, 45
kásiau, 45
kasmándo, 36
káu, 162
kauáe, 13, 30
kauáe-, 130
kauái-, 130
kauáo, 30
kauи́o, 30
kauydú, 30
káy, 14, 29
kebá, 42
kebi, 17, 42
kebó, 12, 14, 42
kebuá, 19, 30
keby', 12, 14
keikáo, 21, 29, 40
kéin, 164
keirú, 11
keitré, 11, 33
keki, 12, 17, 21, 22
kekiá, 12
keruáb, 23
kekuy'e, 21, 30
kemúa, 42
kemи́o, 42
kemy'e, 18
kenái, 20
kenáu, 30
kendó, 38
kené, 10, 11
kení, 10, 12, 19, 22
ken-, 133, 136, 143, 145, 146, 164
kenkin, 115
kenkry'n, 116
keré, 12
kertáse, 45
kesy'e, 18
ketí, 17, 19
$k i, 10,16,169$
ki-, 128, 138
kib, 16, 22
kib-, 32, 132, 143, 159
kie, 11, 17, 21, 25, 28, 37
kié, 11, 28, 37
kie-, 138
kien-, 138, 141, 153
kieróm, 28
kieténdy, 40
kin, 16, 112, 115
ki豸-, 124, 128 138, 141, 142, 148,
149, 153, 160, 166
Verh. dl. 44
$k i p, 16$
kitap, 45
ko, 18, 22, 167
ko-, 129, 167
kómbe, 168
kóme, 167
kómho, 26, 168
kómso, 26, 168
kontroási, 31, 34
kon, 14, 22
ko3-, 133, 146
kra, 14
kra-, 162
krakóu, 43
krakóu-, 143, 156
krakúi-, 156
kráo, 30, 162
kráo-, 95, 154
kraói-, 30, 95
krapó, 15
kratáse, 45
kre, 12
kre-, 131
krebémku, 33
krendiyá, 28
krendiyá-, 127
kréy-, 88
kri, 163
kri-, 64, 124, 128, 132, 135, 159
krie-, 129
kroá-, 154
krom, 21
króu-, 117, 118, 119, 143, 156
kruá-, 88
kruái-, 96
kruáu-, 88, 96
krúi-, 156
krúo-, 24, 117
kry-, 124, 158, 159, 166
kryá, 14
kryá-, 133, 158, 160, 166
kry'e-, 88
kry'en-, 94, 114
$k r y^{\prime} i-, 135$
kry'in-, 94
krym, 22, 24, 34
kryn, 114, 116
$k u, 14$
kuá-, 89, 143
kuáb, 22
kuáe, 11, 13, 30
kuáebu, 30
kuáß-, 89
kuartakuém, 35
kudipró, 19
kuiám, 30
kuirób, 15, 30
kuísu, 30
kuotenán, 14
kuóu, 31
kúpskin, 32
ky, 13, 14
kyéb-, 32, 130, 144, 151, 165
ky'eß-, 88
kym, 16, 47
kym-, 33, 131
kyn, 14
kyn-, 88, 124
kyp, 16
ma, 12, 18
mab, 13, 16
mái, 17, 18, 39, 41
máise, 43
makó, 21
mam, 17, 18
mámbrob, 14, 33
mániz, 10
mániym, 28, 43
manó, 21
mánym, 43
maokrí, 30
máre, 12, 17, 24, 42
maréma, 13
máro, 12
maroiáb, 31
máru, 18
masatekáte, 38
máse, 24, 43
matéb, 11
mbáreỉ, 33
mb $\beta a$ sié, 9
mbrin, 33
me, 12, 14, 39, 41, 42
meám, 29
média, 42, 45
médio, 42, 45
méiu, 29
тети́о, 114
mendíg, 18
méndro, 34, 47
mendú, 12
menduáb, 19
menduáu, 30
méndy, 18
mení 11, 18, 20
menó, 11
mensé, 12, 169
mensiuá, 28
mensúe, 11, 34
mensy', 12, 21
mentimuи, 46
mentíu, 12, 18, 21, 34
mengyá-, 90
mengy'e, 18
mengyéi, 12
mengyé $i$-, 90,94
mére, 37, 42
meré, 37, 40
merite, 46
méro, 40
mési, 11
mesy', 21
méиe, 29
те́ио, 11, 29
méy, 12, 14, 18
meyosúo, 11, 29
mina, 45
mindauó, 30
mínia, 45
minie, 21, 40
min, 18
minge, 43
mingie, 40, 43
mỉnnánteku, 35
mo, 12, 14, 18
moáib, 31
muá-, 139
mío, 15, 114
ти์о-, 130
nab, 21
náe, 21
náku, 21
namánreb, 35
nambruón, 42
namsié, 169
námu, 18
namuán, 20
namy'ene, 29, 168
nanási, 46
nandáu, 21
nánde, 20, 168
nándu, 20
náne, 20, 21, 167
nánso, 168
nánteku, 15, 34
naท, 17, 21, 25
паъ-, 167
nángrei，10，24， 29
nánho， 168
náo，16，19，20，21， 164
náre， 42
nárob， 24
násiz，10， 21
nátu，18， 19
náu， 19
nаиón， 30
nda－， 162
ndaió， 29
ndáo，20，162
$n d e, 11$
ndéi， 11
ndi，12，19， 21
ndie，12， 21
ndien， 20
ndiongrán， 43
ndop， 34
ne， 39
neikáo，11， 40
néimbu， 43
nemáse， 169
nembie， 33
nembruón，1， 42
nembruóии，1， 31
némbu， 43
nemensé， 169
némia， 28
némpo，15，19， 33
nénskỉ， 34
nensyiáb， 29
nengá， 113
nengesíe， 169
nengúi－， 95
neэgи́o， 115
nengiio－， 95
nengy＇－，136，139， 142
nengy＇b， 13
nengy＇$e, 40$
nénki，22，35， 169
nére， 42
néru， 169
nie，39， 42
nié，39，41， 42
niéuo， 43
nímbroun，10，14， 31
nin， 18
ni豸－，135，158，159， 166
nióiam，29， 42
nіриъ， 46
no，21，25， 167
no－， 167
noá－， 155
nom， 15
nóme， 167
nómho， 168
nómso， 168
по́и－，155， 164
nи，17， 21
nит，15， 16

за－， 167
3aió， 23
そámbe， 168
そáme， 167
ुámho， 33
そamy＇ene， 168
защ，18，21， 22
ुáre，17，23， 42
зе，39，41， 42
そéi，23， 123
そéi－，90， 94
ुére， 42
зgan， 22
Bgatéy，12， 29
そgedáu， 116
そgedáu－，88， 95
ngedéy，19，113， 116
Bgedéy－，88， 93
3gedói－， 95
Bgedóu－， 89
そgeduá－， 88
そgedúo－， 89
ngedy＇e－， 88
ngedy＇$i$－，14， 93
3géin， 35
3géin－，139，142， 165
そgenién， 43
3gengedáu， 116
3gengedéy， 116
Bgesien－， 91
Bgesim， 22
3gesim－， 13
ngesin， 23
3gesin－，91， 157
Bgetám， 40
ngetáu， 40
Bgetéy，12， 19
Bgetéy－， 93
Bgety $i-, 14,29,93$
3giái， 28
3gie， 23
зgran，10， 35
Bgrátru， 47
Bgratue， 47
ngremí， 1
3grengréy， 116
ngréy， 116
3gréy－， 88
3grien－， 91
3grin，10， 113
3gring－， 91
そgruá－， 89
३gruáo， 30
ngruáo－， 89
зgruъ－， $34,35,56$ sqq．
3gry－， 140
3gry＇e， 12
3gry＇e－， 88
Bgryéb－， 133
Bguá，18， 33
आguá－， 56 sqq．， 89
そguáiz， 30
そguám， 18
引gúo， 43
Bgio－， 124
вяио́и－， 89
3gy， 43
3gy－，87， 164
3gy＇e， 164
3gy＇e－， 87
3gyéì－， 94,155
3gyn，22， 23
3gy乡－，124，158，160， 166
зіá－， 90
зо，16，21，22，23， 167
Buáron， 23
3．yá－， 90
зуе́i，13， 23
Byéi－， 90
o－， 156
oá， 31
оріа́mиъ， 14
ornániß， 35
pab， 16
páe，10，13，16， 43
pákrup，15， 24
pandái， 45
páo， 16
pásiuo，29， 46
patiá－，127， 160
ра́и－，88， 95
pe，39， 41
peb，12，16， 113
peb－，32， 61 sqq．， $96,126,141,150$
péi， 16
péi－，90， 96
peitiuá， 18
ретре́in，16， 33
pemprián， 33
ретргї́u－， 133
pemprin， 116
pepáia， 45
pepráu， 115
peprib， 115
pésta，36， 45
péy－，93， 164
piá－， 90
рї́ßgи， 16
pie， 10
pinsie， 46
po，16，39， 41
pói－， 95
pon， 20
роз－，137，138，140，144， 148
ро́и，25， 31
ро́и－，89， 95
pra，13， 43
pra－，133， 162
práisi，29， 43
práo， 16
práo－，141， 154
prási，43， 47
práu，43，115， 162
préi，29，112， 113
préi－，90， 94
prentón， 43
prentóuи， 43
pri，11， 16
priá－， 90
prib， 115
prib－，22，32，33，38， 70 sqq．，
96，143， 145
prii－， 96
pri3，16，24， 116
prin－，134，135，158，159， 166
pro，11，13， 15
proá－， 154
próuem， 31
próuъ， 32
prup， 45
prym， 16
риá－， 88
puáe， 43
рит，15，16， 17
риъ－，128， 142
рйо－， 89
pyb，12，16， 113
pyb－，32， 61 sqq．， 96
$p y^{\prime} e, 13,164$
py'en-, 88
py'i-, 96
pyn-, 88
ra-, 133, 162
rábu, 45
rádio, 45
ráo, 24, 25, 164
rásin, 21, 163
ráu, 112, 113, 162
ráye, 24, 29
$r e-$, 132, 134, 138, 158, 159, 166
reb, 16, 24
reb-, 16, 124, 133
réi-, 124, 134, 158, 160, 164, 166
reké, 11
rekéi, 17
rekéi-, 130
reki, 22
rekii-, 131, 139, 142, 150, 158, 159, 166
rekuám, 19, 40
remé-, 121
rengy'-, 136, 139, 142
rengy'e, 18, 40, 115
répe, 46
reréy, 116
rerí, 116
rerin, 23
rerúb, 116
rering, 116
rie-, 91
rii-, 91, 94
ro, 23
ro-, 128, 142, 149, 152, 154, 164, 165
róbo, 46
róu, 15
rúe-, 154
rum, 19
rиóu, 15, 24, 164
sa, 11, 13, 18
sa-, 126, 141, 149, 162
sabó, 27
sábun, 46
sábuı, 19, 46
saiángu, 27
sam, 13, 19, 27, 113
sam-, 33, 61 sqq.
samozgrán, 27
sámsám, 38
sangái, 27
sáo, 21, 24, 162
saóiz-, 95, 103 sqq.
sáon-, $89,95,103$ sqq., 114
saremái, 42
sarmái, 35
sáum, 30
sbi, 36
sebuio, 113, 164
sebúo-, 157
sebuói-, 157
semánga, 45
seming, 26
senán, 26
senskin, 116
sensóß, 115
sengó, 26
senguám-, 130
sepátu, 45
seremái, 42
seremé, 42
sesebúo, 164
seskáb, 115
seskréy, 115
sespóu, 115
sesyéin, 114, 115
séy, 19
siá, 11, 28
siáb, 113
siáb-, 96
siäí-, 96
sián, 25
sib, 10, 16, 22
sie, 37
sié, 37
sie-, 94, 157, 164
siéi-, 94
siepátu, 45
sii, 10, 164
sii-, 157, 158
siie, 28
simgi, 42
singri, 42
sỉgriuái, 28, 42
sip, 16
skab, 115
skab-, 96, 141
skái-, 96
skiá, 30
skie, 25
skieténdy, 40
skin, 24, 116
skin-, 137, 142
skom, 36
skrév, 36, 115
skry-, 137, 139
skúo, 14
sky'e, 113
sky ${ }^{\prime} e-, 157$
skyéi-, 157
sne, 26, 36
sno, 27, 36
so, 26
son, $14,22,23,114,115$
spátu, 45
spóu, 15, 25, 35, 115, 164
sproy, 35
spúo-, 157, 164
spuói-, 157
st, 36
su, 21
suámprig, 33
suáъ-, 35, 89, 103 sqq.
sukudréi, 34
sum, 18
sundauéin, 30
sub, 17,18
súrin, 46
sy, 13, 17
syb, 10, 17
$s y^{\prime} e-, 127,158,160,166$
syéi, 23
syéi, 114,115
syéin-, 94,155
sy'sy, 45
$t a, 39,41$
$t a-, 162$
$t a b, 13$
tabúa, 30
takryéi, 29
takuáb, 22
takuém, 30
tákuo, 30
tamtoái, 31, 33
táne, 11
taßgán, 13, 23
táo, 112, 113, 162
tapó-, 149, 163
tapóu, 163
taringy, 47
taruáb, 22
tásin, 163
tauá, 30
tauái, 30
táuo, 30
tauи́e, 30
tayéi, 29
tayéi-, 89
tayiá-, 89
tebá-, 132, 141, 159, 162
tebáo, 14, 162, 164
tebic, 28
tébu, 37
tebú, 37
tebuá, 19
téi, 16, 19, 113
téi-, 126, 141, 144, 150, 165
teiyíen, 20
teká-, 154
tekái-, 157
tekám, 18
tekáo-, 154, 157
tekiá-, 162
tekie-, 130
tekim-, 133, 160, 166
tekiáo, 28, 162
tekú-, 126, 141, 150, 151
tekuá, 13
tekuám, 19
teky', 162
teky'-, 133
tekyá-, 89
teky'e, 16, 29
tekyéi-, 89
temakué, 30
temánte, 47
temáte, 45, 47
temien, 28
témpo, 19
temи́и, 23
temy'en-, 153
temy' $} 113$
temy' 3 -, 153
tenáß, 11, 18
tendiyám, 28
téndy, 18
tenéir, 115
tenéỉ-, 90, 132, 164
tenián, 11, 164
teniáz-, 90
tentenéir, 115
tentengán, 115
tentrín, 116
tengán, 113, 115
teßgá̉-, 26, 35, 56 sqq.
tengéin, 23, 113
tengéiz-, 90, 94
tengián-, 90
tengréin, 19
tengréins-, 133, 159, 166
tenguéin， 30
téron， 44
teteháo， 164
tetivári， 18
tetréy， 115
tety ${ }^{\prime}, 18,163$
tety ${ }^{\prime}$－，124， 162
tetvéiu， 115
téy，12，19， 113
téy－，127，158，160， 166
teyi，11，29， 163
teyi－，134，158，159， 166
teyien， 29
tie，17， 18
tie－，126，144， 150
tika，42， 46
tiko，42， 46
to，39， 41
tob， 17
tói豸勺－， 127
tom， 17
tománte， 47
tomáte，45， 47
tóuъ－．127，158，159， 166
tra－， 162
tran， 33
tran－，138，142， 149
traßkáuy， 30
tráo，16， 113
tráu， 162
tréy，19， 115
trie－， 91
trien－， 91
trii－，91， 123
trin， 116
trin－， 91
tróu－， 89
trío－， 89
try－，126，141， 150
tuá－， 89
tuángry， 47
tuói－，31， 95
tıóи， 19
tиóи－，89， 95
tusé， 47
$t y$－，129，140，159，160， 166
tyáz－， 90
$t y^{\prime} e, 12$
$t y^{\prime} e$－， 94
tyéiz，29， 115
tyéru－， 90
$t y^{\prime} i-, 94$
tym， 18
$u-, 124,125,141,156,163$
uá， 17
иá－， 88
uáb，15， 22
uái，20， 30
uái－， 96
uáipon， 20
uáipon， 20
uáiprom， 32
uaipuá， 30
uaisimon， 20
uaiuári， 30
uáke， 46
uansáia， 29
uáßkru， 35
uáron，23， 30
uaruiéri， 30
uásiz－，131，158，159， 166
นáu，30， 117
uáu－，88， 96
uauy＇，30， 163
uau $v^{\prime}-, 64,139,142,147$
ueiáß， 30
uendi， 30
uensin， 164
廿én， 12
ие́ध－，134，158，159， 166
uéy， 30
uía， 30
uib， 30
uió， 30
umie，15， 18
undúo， 47
unie， 18
иъgи́o， 43
uъgúo－， 124
ungy＇， 43
uó，25，30，113， 117
uó－， 56 sqq．， $95,155,163$
иói－， 95
uón， 12
ио́и，19，117， 163
ио́и－，89， 155
uoupri， 31
urán， 23
usin，23，163， 164
usó，13， 25
usyéb， 29
utób， 14
uй－，124，126，141，151，158，160，
164， 166
ииáu， 117
ийэ，30， 117

यйо, 30, 117, 164
ииó, 30, 117
иио́и, 30, 117
$y^{\prime} a, 29$
yá, 29, 117
yá-, 138, 142, 149
yé, $11,13,29,43,117$
yé-, 130, 144, 151, 165
yésku, 13, 36
yí-, 130
yio, 29
yiódi, 29
yuá, 29, 117
yué, 29, 117
$y y^{\prime}, 29$
$y y^{\prime}$-, 124, 160
zero root-morpheme, lexical meaning :
be, 122, 135
become, 121
bring, 113, 129
dream, 129, 142, 149, 158, 160, 163, 166
extend, 134
go, 125, 158, 160, 161, 162, 166
hear, $134,140,143,159,160,163$,
165, 166
kiss, 135, 140
laugh, 129, 159, 160, 166
make cat's-cradles, 134, 158, 160, 163, 166
say, 151
sleep, 124, 134

## TABLE OF VERB-FORMS

| ROOT-MORPHEME | : |
| :--- | :--- |
| ngedóu- |  |
| SINGULAR STEM | $:$ |
| ngedúo- |  |
| PLURAL STEM | $:$ |
| ngedói- |  |
| INFINITIVE | $:$ |

FINAL INFINITIVE : ngengedóu
N.B. No alternant forms are given in this table.

Present
Bgedúotu 3geduobáu
3gedúobáe
Bgedúobóm
Bgedúomambám


 E Bgedóukebám 3gedóibáu
3gedóibám 3gedóikeßáu
Bgedóikeßám


$$
\begin{aligned}
& \text { Same } \\
& \text { as } \\
& \\
& \text { Present } \\
& \\
& \\
& \\
& \\
& \text { 3gedúobáku } \\
& \text { 3gedúobáke } \\
& \text { 3gedúobákum } \\
& \text { 3gedúobákam } \\
& \text { 3gedúomambakám } \\
& \text { 3gedóukebáku } \\
& \text { 3gedóukebáke } \\
& \text { 3gedóukebákum } \\
& \text { 3gedóukebákam } \\
& \text { 3gedóukebakám } \\
& \text { 3gedóibáku } \\
& \text { 3gedóibákam }
\end{aligned}
$$





| UNSPECIFIED OBJECT | OMENTARY |
| :---: | :---: |
| $6^{\text {th }}$ Pos. | $7{ }^{\text {th }}$ Pos. |
| 3gedúobedú | Bgedúosedú |
| Bgedúobedé | Bgedúosedé |
| 3gedúobedúm | Bgedúosedúm |
| 3gedúobedám | 3gedúosedám |
| Bgedúomambedám | 3gedúomansedám |
| 3gedóukebedú | 3gedóukesedú |
| Bgedóukebedé | Bgedóukesedé |
| 3gedóukebedúm | 3gedóukesedúm |
| 3gedóukebedám | 3gedóukesedám |
| 3gedóukebedám | Bgedóukesedám |
| 3gedóibedú | 3gedóisiedú |
| Bgedóibedám | Bgedóisiedám |
| 3gedúobetú | Bgedúosetú |
| 3gedúobeté | 3gedúoseté |
| 3gedúobetúm | Bgedúosetúm |
| Bgedúobetám | 3gedúosetám |
| Bgedúomambetám | 3gedúomansetám |
| $3 \mathrm{Bedóukebetú}$ | Bgedóukesetú |
| 3gedóukebeté | Bgedóukeseté |
| Bgedóukebetúm | 3gedóukesetúm |
| 3gedóukebetám | 3gedóukesetám |
| Bgedóukebetám | 3gedóukesetám |
| 3gedóibetú | ̧gedóisietú |
| ngedóibetám | Bgedóisietám |





Bgedúoseký
3gedúosekí
3gedúosekým
3gedúosekím
3gedúomensekím
3gedóukeseký
3gedóukesekí
3gedóukesekým
3gedóukesekím
3gedóukesekím
3gedóisieký
Bgedóisiekím





3gedúomenkeßkím 3gedúomeßkerskím Bgedoukekerky Bgedóukekerkým Bgedóukeker̉kím 3gedóukekerkím Bgedóikerký

 Bgedúoneký
Bgedúonekí
Bgedúonekým
Bgedúonekím
Bgedúomenekím
Bgedóukeneký
Bgedóukenekí
Bgedóukenekým
Bgedóukenekím
Bgedóukenekím
Bgedóinieký
Bgedóiniekím

Recent Past - 1 Dual

ค. \&
v NM Sing. 3
$\stackrel{N}{+}$
Plur.




| 4th Pos. |
| :--- |
| Bgedúoskátu |
| Bgedúoskáte |
| 3gedúoskátum |
| Bgedúoskátam |
| Bgedúomanskatám |
| Bgedóukeskátu |
| Bgedóukeskáte |
| Bgedóukeskátum |
| Bgedóukeskátam |
| Bgedóukeskatám |
| Bgedóiskátu |
| Bgedóiskátam |

UNSPECIFIED OBJECT - ITERATIVE

$$
1^{s t} \text { Pos. }
$$



Bgedúoskáku
3gedúoskáke
Bgedúoskákum
3gedúoskákam
3gedúomanskakám
Bgedóukeskáku
Bgedóukeskáke
Bgedóukeskákum
Bgedóukeskákam
3gedóukeskakám
Bgedóiskáku
Bgedóiskákam


| 8th Pos. |
| :--- |
| Bgedúoskéty |
| 3gedúoskéti |
| 3gedúoskétym |
| Bgedúoskétim |
| 3gedúomensketím |
| 3gedóukeskéty |
| 3gedóukeskéti |
| 3gedóukeskétym |
| Bgedóukeskétim |
| 3gedóukesketím |
| Bgedóiskéty |
| Bgedóiskétim |


Present
$\begin{array}{ll} & \\ & \\ & \\ & 3 \mathrm{~m} . \\ \text { Dual } & 1+2 \\ & 1 \\ & 2 \\ & 3 \mathrm{n} . \\ & \\ & 3 \mathrm{~m} . \\ & 1+2 \\ \text { Plur. } & 1 \\ & 3\end{array}$
Recent Past

| Sing. | 1 |
| :--- | :--- |
|  | 2 |
|  | 3 n. |
|  | 3 m. |
|  | $1+2$ |
| Dual | 1 |
|  | 2 |
|  | 3 n. |
|  | 3 m. |
|  | $1+2$ |
| Plur. | 1 |
|  | 3 |


UNSPECIFIED OBJECT — ITERATIVE
11 th Pos.
 3gedúoskante考 3gedúoskántam そgedúomanskantám Bgedóukeskántu o g

 Bgedóiskántu


11th Pos.
Bgedúobekántu

ngeduobekantam
3gedúomambekantám Bgedóukebekántu Bgedóukebekánte Bgedóukebekántum 3gedóukebekántam Bgedóukebekantám 3gedóibekántu ngedóibekántam Bgedúobekámpu
Bgedúobekámpe Bgedúobekámpum Bgedúobekámpam Bgedúomambekampám Bgedóukebekámpu Bgedóukebekámpe Bgedóukebekámpum urdureчәqәчпорәяи
 믇 3gedóibekámpam
$10^{\text {th }}$ Pos.
 Bgedóibekántu
Bgedóibekánta

Recent Past

| Sing. | 1 |
| :--- | :--- |
|  | 2 |
|  |  |
|  | 3 n. |
|  |  |
|  | 3 m. |
| Dual | $1+2$ |
|  | 1 |
|  | 2 |
|  | 3 n. |
|  | 3 m. |
|  | $1+2$ |
| Plur. | 1 |
|  | 3 |


UNSPECIFIED OBJECT－ITERATIVE

## 15th Pos．

## 

 ngedúokenergétym ngedúokenergétim Bgedúomerkenengetím 3gedóukekeneßgétyngedóukekenengétym Bgedóukekenergétim Bgedóukekenergetím 3gedóikenengéty
 है
है
勺
Present

$$
\begin{aligned}
& \text { Same } \\
& \qquad \text { as } \\
& \text { Present }
\end{aligned}
$$

$$
\begin{array}{lll}
\text { む } \\
\text { 冬 } & 3 & \text { む̀ } \\
\text { vin }
\end{array}
$$


Same
as
Present

$$
13^{\text {th }} \text { Pos. }
$$

## Bgedúobenengátu

3gedúobenergátum
3gedúobenergátam

る
Present





$$
\begin{aligned}
& \dot{0} \\
& \dot{0} \\
& \dot{y}
\end{aligned}
$$

## 3gedúoreßáru

 Bgedúorenare 3gedúoreßárum ggedúorenáram ßgedúoremaßarám Bgedóukreßáru Bgedóukrenáre Bgedóukreßárum Bgedóukreßáram ngedóukreßarám Bgedóirenáru ngedóireßáram BgedúorekeßáuBgedúorekeßáe
Bgedúorekeßóm
Bgedúorekeßám
Bgedúoremaßkeßám
Bgedóukrekeßáu
Bgedóukrekeßáe
Bgedóukrekeßóm
Bgedóukrekeßám
Bgedóukrekeßám
3gedóirekeráu
Bgedóirekeßám

## MASCULINE OBJECT

| 1st Pos. | $2^{\text {nd }}$ Pos. |
| :---: | :---: |
| Bgedúoráru | 3gedúorebáru |
| Bgedúoráre | Bgedúorebáre |
| Bgedúorárum | 3gedúorebárum |
| 3gedúoráram | Bgedúorebáram |
| Bgedúoremandám | Bgedúoremambarám |
| 3gedóukráru | 3gedóukrebáru |
| Bgedóukráre | ngedóukrebáre |
| 3gedóukrárum | 3gedóukrebárum |
| 3gedóukráram | 3gedóukrebáram |
| Bgedóukrarám | Bgedóukrebarám |
| ngedóiráru | 3gedóirebáru |
| Bgedóiráram | Bgedóirebáram |

3gedúorátu
Bgedúoráte
3gedúorátum
3gedúorátam
3gedúoremantám
3gedóukrátu
3gedóukráte
3gedóukrátum
3gedóukrátam
3gedóukratám
3gedóirátu
3gedóirátam

Present



Recent Past


ーN ヴ

馬
$\stackrel{\dot{3}}{\underset{\sim}{3}}$ 3gedúoresedý
Bgedúoresedí
Bgedúoresedým
Bgedúoresedím
Bgedúoremensedím
Bgedóukresedý
Bgedóukresedí
Bgedóukresedým
Bgedóukresedím
Bgedóukresedím
Bgedóiresedý
Bgedóiresedím Bgedúoresetý
Bgedúoresetí
Bgedúoresetým
Bgedúoresetím
Bgedúoremensetím
Bgedóukresetý
Bgedóukresetí
Bgedóukresetým
Bgedóukresetím
Bgedóukresetím
Bgedóiresetý
Bgedóiresetím

| 5th Pos. |
| :--- |
| Bgedúorenáru |
| 3gedúorenáre |
| 3gedúorenárum |
| 3gedúorenáram |
| Bgedúoremanarám |
| Bgedóukrenáru |
| 3gedóukrenáre |
| 3gedóukrenárum |
| 3gedóukrenáram |
| 3gedóukrenarám |
| Bgedóirenáru |
| 3gedóirenáram |

Bgedúorenáu
Bgedúorenáe Bgedúorenóm 3gedúorenám

3gedúoremanám ngedóukrenáu 3gedóukrenáe gedóukrenóm Bgedóukrenám Bgedóukrenám Bgedóirenáu ngedóirenám

7 th Pos.
Bgedúoresedú әррәзә.оп̣рә.яи Bgedúoresedúm ngedúoresedám

Bgedúoremansedám
 Bgedóukresedé


 Bgedóiresedú ngedóiresedám 3gedúoresetú
3gedúoreseté
Bgedúoresetúm
Bgedúoresetám
3gedúoremansetám
Bgedóukresetú
Bgedóukreseté
Bgedóukresetúm
Bgedóukresetám
Bgedóukresetám
Bgedóiresetú
Bgedóiresetám Bgedóiresetu






Recent Past


Past

12 ${ }^{\text {th }}$ Pos．

E荡 Bgedúoremansandám烒 Bgedoukresande 트․ шериезә．чиораяя ggedóiresándu Bgedóiresándam Bgedúoresántu ̧geduoresánte吾 3gedúoresántam Bgedúoremansantám Bgedóukresántu Bgedóukresánte Bgedóukresántum Bgedóukresántam Bgedóukresantám Bgedóiresántu Bgedóiresántam
MASCULINE OBJECT－MOMENTARY
11th Pos．
Bgedúorebándu Bgedúorebánde 3geduorebandum Bgedúoremambandám Bgedóukrebándu乃gedoukrebande 3gedóukrebándum
 3gedóukrebandám 3gedóirebándu Bgedóirebándam



| Sing． | 1 |
| ---: | :--- |
|  | 2 |
|  | 3 n. |
|  | 3 m. |
|  | $1+2$ |
| Dual | 1 |
|  | 2 |
|  | 3 n. |
|  | 3 m. |
|  | $1+2$ |
| Plur． | 1 |
|  | 3 |


3gedúorenetý
Bgedúorenetým Bgedúorenetím Bgedúoremenetím Bgedóukrenetý 3gedoukrenet́ Bgedoukrenetým 3gedóukrenetím票



Recent Past


Past

Bgedúorebenárum
 Bgedúoremambenarám 3gedóukrebenáru 3gedóukrebenáre ngedóukrebenárum Bgedóukrebenáram Bgedóukrebenarám Bgedóirebenáru 3gedóirebenáram Bgedúorebenanáu
Bgedúorebenanáe
Bgedúorebenanóm
Bgedúorebenanám
Bgedúoremambenanám
Bgedóukrebenanáu Bgedúorebenanáu
Bgedúorebenanáe
Mgedúorebenanóm
Bgedúorebenanám
Bgedúoremambenanám
Bgedóukrebenanáu Bgedúorebenanáu
Bgedúorebenanáe
Mgedúorebenanóm
Bgedúorebenanám
Bgedúoremambenanám
Bgedóukrebenanáu Bgedúorebenanáu
Bgedúorebenanáe
Mgedúorebenanóm
Bgedúorebenanám
Bgedúoremambenanám
Bgedóukrebenanáu Bgedúorebenanáu
Bgedúorebenanáe
Bgedúorebenanóm
Bgedúorebenanám
Bgedúoremambenanám
Bgedóukrebenanáu Bgedúorebenanáu
Bgedúorebenanáe
Bgedúorebenanóm
Bgedúorebenanám
Bgedúoremambenanám
Bgedóukrebenanáu Bgedóukrebenanáe Bgedóukrebenanóm Bgedóukrebenanám Bgedóukrebenanám ngedóirebenanáu
ngedóirebenanám Bgedúoresenanáu Bgedúoresenanáe Bgedúoresenanóm ngedúoresenanám Bgedúoremansenanám Bgedóukresenanáu Bgedóukresenanáe
 ngedóukresenanám 3gedóukresenanám Bgedóiresenanáu Bgedóiresenanám  Bgedúorekenenéi 3gedúorekenenyém 3gedúorekeneném Bgedúoremeßkeneném Bgedoukrekeneney Bgedoukrekeném Bgedoukrekeneném Bgedóukrekeneném Bgedóirekenenéy ngedóirekeneném

## Pos.


 Bgedúoresenárum Bgedúoresenáram 3gedúoremansenarám Bgedóukresenáru Bgedoukresenare Bgedóukresenárum Bgedóukresenáram Bgedóukresenarám Bgedóiresenáru ngedóiresenáram

## 

 3gedưorekérym Bgedúorekenérym แ! Bgedúoren kéry 3gedóukrekenéri 3gedóukrekenérym Bgedóukrekenérim Bgedóukrekenerím ggedóirekenéry ngedóirekenérim O
 Bgedúoresenérim Bgedúoremensenerím Bgedóukresenéry นว่นวงวュฯทорәภ์ ngedóukresenérym
 ngedóukresenerím Bgedóiresenéry 3gedóiresenérim

Bgedúoresenenéy Bgedúoresenenéi 3gedúoresenenyém Bgedúoreseneném 3gedúoremenseneném 3geduoremensenenem
Bgedóukresenenéy Bgedóukresenenéi Bgedóukresenenyém Bgedóukreseneném 3gedóukreseneném Bgedóiresenéy

Bgedóireseneném


| 4th Pos. |
| :--- |
| Bgedúoreskátu |
| Bgedúoreskáte |
| Bgedúoreskátum |
| Bgedúoreskátam |
| Bgedúoremanskatám |
| Bgedóukreskátu |
| Bgedóukreskáte |
| Bgedóukreskátum |
| Bgedóukreskátam |
| Mgedóukreskatám |
| Bgedóireskátu |
| Bgedóireskátam |



## ITERATIVE

| 3rd Pos. |
| :--- |
| Bgedúorengátu |
| 3gedúorengáte |
| 3gedúorengátum |
| 3gedúorengátam |
| 3gedúoremangatám |
| 3gedóukrengátu |
| 3gedóukrengáte |
| Bgedóukrengátum |
| 3gedóukrengátam |
| 3gedóukrengatám |
| 3gedóirengátu |
| Bgedóirengátam |



| 2nd $^{\text {nd }}$ Pos. |
| :--- |
| 3gedúorebekátu |
| 3gedúorebekáte |
| 3gedúorebekátum |
| 3gedúorebekátam |
| 3gedúoremambekatám |
| 3gedoóukrebekátu |
| 3gedóukrebekáte |
| 3gedóukrebekátum |
| 3gedóukrebekátam |
| 3gedóukrebekatám |
| 3gedóirebekátu |
| Bgedóirebekátam |

$$
\begin{aligned}
& \text { Same } \\
& \quad \text { as } \\
& \text { Present }
\end{aligned}
$$




Recent Past



MASCULINE OBJECT - ITERATIVE
$7^{\text {th }}$ Pos.
そgedúoreskátu Bgeduoreskate 3gedúoreskátum 3gedúoreskátam ngedúoremanskatám 3gedóukreskátu 3gedouk Bgedóukreskátum 3géskreskatám ngedóireskátu Bgedóireskátam Bgedúoreskápu Bgedúoreskápum ngedúoreskápam
3gedúoremanskapám 3gedóukreskápu 3gedóukreskape ggedóukreskápum
 Bgedóukreskapám Bgedóireskápu ngedóireskápam

3gedúorebekápu 3gedúorebekápe
 Bgedúorebekápam Bgedúoremambekapám Bgedóukrebekápe 3gedóukrebekápum
 Bgedóukrebekapám 3gedóirebekápam

| ๕ |  |
| :---: | :---: |
| § | § |



## 

 gediorenengatum Bgedúorenergátam ßgedúoremanengatám Bgedóukrenengátu 3gedóukreneggáte 3gedóukrenergátum
 3gedóirenergátu 3gedóirenengátam


## 5th Pos.

3gedúoreskéky

3gedúoreskékym
3geduoreskekim
Bgedúoremenskekím
ngedóukreskéky
3g
Bgedoukreskekym
Đgedóukreskékim Bgedóukreskekím
ngedóireskéky 3gedóireskékim



## ITERATIVE

| 12 ${ }^{\text {th }}$ Pos. |
| :--- |
| 3gedúoreskántu |
| 3gedúoreskánte |
| 13gedúoreskántum |
| 3gedúoreskántam |
| 3gedúoremanskantám |
| Bgedóukreskántu |
| 3gedóukreskánte |
| 3gedóukreskántum |
| 3gedóukreskántam |
| 3gedóukreskantám |
| Bgedóireskántu |
| Bgedóireskántam |

Bgedúoreskámpu
Bgedúoreskámpe
Bgedúoreskámpum
Bgedúoreskámpam
Bgedúoremanskampám
Bgedóukreskámpu
Bgedóukreskámpe
3gedóukreskámpum
Bgedóukreskámpam
3gedóukreskampám
Bgedóireskámpu
Bgedóireskámpam 3gedúorebekámpu
3gedúorebekámpe
3gedúorebekámpum
3gedúorebekámpam
3gedúoremambekampám
Bgedóukrebekámpu
3gedóukrebekámpe
Bgedóukrebekámpum
3gedóukrebekámpam
3gedóukrebekampám
3gedóirebekámpu
Bgedóirebekámpam

## 10th Pos.

 tum Bgedúorebekántam 3gedúoremambekantám 3gedóukrebekántu


 3gedóukrebekantám Bgedóirebekántu 3gedóirebekántam



 Bgedóukrenengéty
 3gedóukrenesgetym
 Bgedóukrenergetím Bgedóirenengety荡


Present
Dual म झ 十

| Recent Past |  |
| :--- | :--- |
| Sing. | 1 |
|  | 2 |
|  | 3 n. |
|  | 3 m. |
|  | $1+2$ |
| Dual | 1 |
|  | 2 |
|  | 3 n. |
|  | 3 m. |
|  | $1+2$ |
| Plur. | 1 |
|  | 3 |


MASCULINE OBJECT - ITERATIVE

$$
13^{\text {th }} \text { Pos. }
$$

|  |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |


| $\underbrace{*}$ |  |
| :---: | :---: |
|  | 3 |


| $\begin{aligned} & \text { §్ } \\ & \text { है } \end{aligned}$ | \% |
| :---: | :---: |

Same
as
Present
Same
as
Present






PLURAL OBJECT -


## 





3gedóudebepú
Bgedoudebepam
ngedóudemambepám
Bgedóidiebepú
Bgedóidiebepé
Bgedóidiebepúm
Bgedóidiebepám
Bgedóidiebepám Bgedóudebekú
Bgedóudebeké
Bgedóudebekúm
Bgedóudebekám
Bgedóudemambekám
Mgedóidiebekú
Bgedóidiebeké
Bgedóidiebekúm
Bgedóidiebekám
Bgedóidiebekám

| \% | c |
| :---: | :---: |
| ¢ | $\bigcirc$ |

Recent Past






3gedóudesenenéy
3gedóudesenenéi
Bgedóudesenenyém
3gedóudeseneném
3gedóudemenseneném
3gedóidiesenenéy
Bgedóidiesenenéi
Bgedóidiesenenyém
3gedóidieseneném
Bgedóidieseneném


Bgedóudesenanáu そgedóudesenanáe Bgedóudesenanóm Bgedoudesenanóm 3gedóudemansenanám
3gedóidiesenanáu 3gedóudemansenanám
Bgedóidiesenanáu ngedóidiesenanáe 3gedóidiesenanóm Bgedóidiesenanám Bgedóidiesenanám
$14^{\text {th }}$ Pos.

| 15th Pos. |
| :--- |
| 3gedóudekenéry |
| 3gedóudekenéri |
| 3gedóudekenérym |
| 3gedóudekenérim |
| 3gedóudemenkenerím |
| 3gedóidiekenéry |
| 3gedóidiekenér |
| 3gedóidiekenérym |
| 3gedóidiekenérim |
| 3gedóidiekenerím | 3gedóudekenenéy

3gedóudekenenéi
3gedóudekenenyém
3gedóudekeneném
3gedóudemenkeneném
3gedóidiekenenéy
3gedóidiekenenéi
3gedóidiekenenyém
3gedóidiekeneném

Bgedóidiekeneném | 14th Pos. |
| :--- |
| 3gedóudesenáru |
| 3gedóudesenáre |
| 3gedóudesenárum |
| 3gedóudesenáram |
| 3gedóudemansenarám |
| 3gedóidiesenáru |
| 3gedóidiesenáre |
| 3gedóidiesenárum |
| 3gedóidiesenáram |
| 3gedóidiesenarám |

15 th Pos.
 Bgedóudemambenanám 3gedóidiebenanáu
 Bgedóidiebenanóm ъgedóidiebenanám Bgedóidiebenanám

## 3gedóudebenanáu

 3gedóudebenanae 3gedóudebenanóm3g

 Non-Sing.

## Present

Non-Sing.




$\begin{array}{ll}\text { Recent Past } \\ \text { Sing. } & 1 \\ & 2 \\ & 3 \mathrm{n} . \\ & 3 \mathrm{~m} . \\ & 1+2 \\ \text { Non-Sing. } & 1 \\ & 2 \\ & 3 \mathrm{n} . \\ & 3 \mathrm{~m} . \\ & 1+2 \\ & \\ \text { Past } & \\ \text { Sing. } & 1 \\ & 2 \\ & 3 \mathrm{n} . \\ & 3 \mathrm{~m} . \\ \text { Non-Sing. } & 1 \\ & 1+2 \\ & \\ & 3 \mathrm{n} . \\ & 3 \mathrm{~m} . \\ & 1+2\end{array}$

| 4th Pos. |
| :--- |
| Bgedóudeskátu |
| 3gedóudeskáte |
| 3gedóudeskátum |
| 3gedóudeskátam |
| 3gedóudemanskatám |
| 3gedóidieskátu |
| 3gedóidieskáte |
| 3gedóidieskátum |
| 3gedóidieskátam |
| 3gedóidieskatám |



| 3rd Pos. |
| :--- |
| 3gedóudengátu |
| 3gedóudengáte |
| 3gedóudengátum |
| ngedóudengatam |
| 3gedóudemangatá |
| 3gedóidiengátu |
| ngedóidiengáte |
| 3gedóidiengátum |
| 3gedóidiengatam |
| Bgedóidiengatám |





i. $\dot{B}$


3gedóudesképy 3gedo 3gedóudeskepym epím gedóidiesképy镸 Bgedóidiesképym E
0
0
0
0
0
0
0
0
0
0
0 E
0
0
0
0
0
0
0
0
0
0
0
0
$6^{\text {th }}$ Pos．
 gedoude имұечәаәрпорә．я์ 3gedóudebekátam Bgedóudemambekatám Bgedóidiebekátu Bgedóidiebekáte Bgedóidiebekátum 3gedóidiebekatam 3gedóidiebekatám 3gedóudebekápu
3gedóudebekápe品 ngedóudebekápam ngedóudemambekapám Bgedóidiebekápu
高


芌 3
Present
ngedóudemanskapám 3gedóidieskápu Bgedóidieskape そgedóidieskápum
 Bgedóidieskapám

[^29]
Bgedóudeskátu әұечรวрпорә．sย
 Bgedóudeskátam 3gedóudemanskatám Bgedóidieskátu Bgedóidieskáte Bgedóidieskátum Bgedóidieskátam Bgedóidieskatám Bgedóudeskápu
Bgedóudeskápe mgedóudeskápum
3gedóudeskápam

 | 5th Pos． |
| :--- |
| 3gedóudenengátu |
| 3gedóudenengáte |
| Bgedóudenengátum |
| 3gedóudenengátam |
| Bgedóudemaneßgatám |
| 3gedóidienengátu |
| 3gedóidienergáte |
| Bgedóidienergátum |
| Bgedóidienergátam |
| 3gedóidienergatám |






$\dot{\sim}$


PLURAL OBJECT - ITERATIVE

| 16 ${ }^{\text {th }}$ Pos. |
| :--- |
| 3gedóudeseneßgéty |
| 3gedóudeseneßgéti |
| 3gedóudesenengétym |
| 3gedóudesenengétim |
| 3gedóudemensenergetím |
| 3gedóidiesenergéty |
| 3gedóidiesenergéti |
| 3gedóidiesenergétym |
| 3gedóidieseneßgétim |
| 3gedóidiesenergetím |

Same
as
Present

苞




Bgedóudemensenergekím
gedóidieseneßgékym聂 3gedoidieseneßgekín

## 3gedóudesenergéky

 3gedóudesenerggékym Bgedóudesenergékim 3gedóidiesenengéky 3gedoidieseneßgeki MgedóudekenengékyBgedó́dekeneßgéki
Bgedóudekenengékym
Bgedóudekenengékim
Bgedóudemeßkenergekím
Bgedóidiekenengéky
Bgedóidiekenengéki
Bgedóidiekenengékym
Bgedóidiekenengékim
Bgedóidiekenengekím



## DURATIVE

## DURATIVE－

3gedóutemskéty
3gedóutemskéti
3gedóutemskétym
3gedóutemskétim
3gedóutemensketím
3gedóitiemskéty
3gedóitiemskéti
3gedóitiemskétym
3gedóitiemskétim
Bgedóitiemsketím
3rd Pos．
Bgedóutemkeré


（I）

$$
\begin{aligned}
& \text { Bgedóutemkéty } \\
& \text { Bgedóutemkéti } \\
& \text { Bgedóutemkétym } \\
& \text { Bgedóutemkétí } \\
& \text { Bgedóutemeßketím } \\
& \text { Bgedóitiemkéty } \\
& \text { Bgedóitiemkéti } \\
& \text { Bgedóitiemkétym } \\
& \text { Bgedóitiemkétim } \\
& \text { Bgedóitiemketím }
\end{aligned}
$$

（I）




| 8th Pos. |
| :--- |
| Bgedóutemsetý |
| 3gedóutemsetí |
| Bgedóutemsetým |
| Bgedóutemsetím |
| Bgedóutemensetím |
| Bgedóitiemsetý |
| 3gedóitiemsetí |
| Bgedóitiemsetým |
| Bgedóitiemsetím |
| Bgedóitiemsetím |

Bgedóutemskéty
3gedóutemskéti
3gedóutemskétym
3gedóutemskétim
3gedóutemensketím
3gedóitiemskéty
3gedóitiemskéti
3gedóitiemskétym
3gedóitiemskétim
Bgedóitiemsketím

| DURATIVE - MOMENTARY |  |
| :---: | :---: |
| $6^{\text {th }}$ Pos. | $7{ }^{\text {th }}$ Pos. |
| 3gedóutembetý | 3gedóutemsetý |
| 3gedóutembetí | Bgedóutemsetí |
| 3gedóutembetým | Bgedóutemsetým |
| Bgedóutembetím | Bgedóutemsetím |
| 3gedóutemembetím | 3gedóutemensetím |
| 3gedóitiembetý | 3gedóitiemsetý |
| 3gedóitiembetí | 3gedóitiemsetí |
| ngedóitiembetým | 3gedóitiemsetým |
| 3gedóitiembetím | Bgedóitiemsetím |
| ngedóitiembetím | Bgedóitiemsetím |
| DURATIVE - ITERATIVE |  |
| 3gedóutembekéty | 3gedóutemskéty |
| 3gedóutembekéti | 3gedóutemskéti |
| Bgedóutembekétym | 3gedóutemskétym |
| 3gedóutembekétim | 3gedóutemskétim |
| 3gedóutemembeketím | 3gedóutemensketím |
| 3gedóitiembekéty | Bgedóitiemskéty |
| 3gedóitiembekéti | 3gedóitiemskéti |
| ngedóitiembekétym | ngedóitiemskétym |
| 3gedóitiembekétim | Bgedóitiemskétim |
| 3gedóitiembeketím | Bgedóitiemsketím |

## Present

## 

 ggedóutemnergéti 3gedóutemnersgétym Bgedóutemneßgétim ъgedóutemenengetím Bgedóitiemnergéty 3gedoitiemneßget1 ngedóitiemnengétym ggedóitiemneßgétim
 Sing.

Non-Sing.


Recent Past
ค N $\begin{array}{ll}\text { Past } & \\ \text { Sing. } & 1 \\ & 2 \\ & 3 \mathrm{n} . \\ & 3 \mathrm{~m} . \\ & 1+2 \\ \text { Non-Sing. } & 1 \\ & 2 \\ & 3 \mathrm{n} . \\ & 3 \mathrm{~m} . \\ & 1+2\end{array}$
DURATIVE - MOMENTARY

## ITERATIVE



| DURATIVE - MOMENTARY |  |
| :---: | :---: |
| 10th Pos. | 114 Pos. |
| 3gedóutemkentý | 3gedóutembénty |
| 3gedóutemkentí | Bgedóutembénti |
| Bgedóutemkentým | Bgedóutembéntym |
| Bgedóutemkentím | Bgedóutembéntim |
| 3gedóutemerskentím | Bgedóutemembentím |
| $3 \mathrm{Bedóitiemkentý}$ | 3gedóitiembénty |
| Bgedóitiemkentí | 3gedóitiembénti |
| Bgedóitiemkentým | 3gedóitiembéntym |
| 3gedóitiemkentím | Bgedóitiembéntim |
| 3gedóitiemkentím | Bgedóitiembentím |
| DURATIVE - ITERATIVE |  |
| Bgedóutemßkénty | 3gedóutembekénty |
| Bgedóutemıkénti | Bgedóutembekénti |
| Bgedóutemßkéntym | Bgedóutembekéntym |
| 3gedóutemıkéntim | Bgedóutembekéntim |
| Bgedóutemerkentím | 3gedóutemembekentím |
| Bgedóitiemıkénty | 3gedóitiembekénty |
| 3gedóitiemıkénti | 3gedóitiembekénti |
| Bgedóitiemıkéntym | Bgedóitiembekéntym |
| Bgedóitiemıkéntim | Bgedóitiembekéntim |
| Bgedóitiemıkentím | Bgedóitiembekentím |



Present

# 9th Pos. 

3gedóitiemnetím

| N |
| :--- |
| + |

Non-Sing.

## Present


3gedó ngedóutemenengetím ngedóitiemneßgéty
ngedóitiemnergéti
3gedóitiemnergétym ngedóitiemnergétim ngedóitiemnengetím लं
ジ Sing.
$1+2$

Recent Past
3gedóutemskémpy
3gedóutemskémpi
3gedóutemskémpym
3gedóutemskémpim
3gedóutemenskempím
3gedóitiemskémpy
3gedóitiemskémpi
3gedóitiemskémpym
3gedóitiemskémpim
3gedóitiemskempím
3gedóutemskéßky
3gedóutemskéßki
3gedóutemskéßkym
3gedóutemskéßkim
3gedóutemenskeßkím
3gedóitiemskéßky
3gedóitiemskéßki
3gedóitiemskéßkym
3gedóitiemskéßkim
Bgedóitiemsker̉kím
3gedóutembekéßky
3gedóutembekénki
3gedóutembekénkym
Bgedóutembekénkim
3gedóutemembekenkím
Bgedóitiembekénky
Bgedóitiembekénki
3gedóitiembekénkym
Bgedóitiembekénkim
Bgedóitiembekerkím

| 3gedóutemßkémpy Bgedóutemıkémpi Bgedóutemıkémpym Bgedóutemıkémpim Bgedóutemenkempím Bgedóitiemıkémpy 3gedóitiemıkémpi Bgedóitiemıkémpym Bgedóitiemıkémpim Bgedóitiemßkempím |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

[^30] 3gedóutemneßgépy
3gedóutemneßgépi
3gedóutemneßgépym
3gedóutemnengépim
3gedóutemenergepím
3gedóitiemnengépy
3gedóitiemnengépi
3gedóitiemneßgépym
3gedóitiemnengépim
Bgedóitiemneßgepím 3gedóutemnengéky
3gedóutemneßgéki
3gedóutemneßgékym
3gedóutemnengékim
Bgedóutemenengekím
Bgedóitiemneßgéky
Bgedóitiemnergéki
Bgedóitiemneßgékym
3gedóitiemneßgékim
Bgedóitiemnergekím


## DURATIVE - ITERATIVE

| 16 ${ }^{\text {th }}$ Pos. |
| :--- |
| Bgedóutemsenenéy |
| Bgedóutemsenenéi |
| Bgedóutemsenenyém |
| Bgedóutemseneném |
| Bgedóutemenseneném |
| Bgedóitiemsenenéy |
| Bgedóitiemsenenéi |
| Bgedóitiemsenenyém |
| Bgedóitiemseneném |
| Bgedóitiemseneném |

$\qquad$ gedóutemsenengéky
as
Present
そ
Present
3gedóutembenengéky
Bgedóutembenerggéki
Bgedóutembenengékym
Bgedóutembenengékim
ngedóutemkenengéky
3gedóutemsenengéky
3gedóutemseneßgéki
3gedóutemsenengékym
3gedóutemsenengékim
3gedóutemensenengekím
Bgedóitiemsenengéky
3gedóitiemsenengéki
3gedóitiemsenengékym
3gedóitiemsenengékim
Bgedóitiemseneßgekím
 Bgedóudemanám Bgedoudienau .
 шеฺиә!рпорәəя
Bgedóukrenám
шеฺиешә!рпоррәяя 3gedóudiemanáu ngedóudiemanáe


| $2^{\text {nd }}$ Pos. | $3^{\text {rd }}$ Pos. | $4^{\text {th }}$ Pos. |
| :---: | :---: | :---: |
| 3gedóurebarú | Bgedóurezarú | 3gedóuresarú |
| 3gedóurebaré | Bgedóurezaré | 3gedóuresaré |
| 3gedóurebarúm | Bgedóureßarúm | 3gedóuresarúm |
| 3gedóurebarám | 3gedóureßarám | Bgedóuresarám |
| Bgedóudemambarám | Bgedóudemaßarám | Bgedóudemansarám |
| Bgedóudiebarú | 3gedóudießarú | 3gedóudiesarú |
| 3gedóudiebaré | Bgedóudießaré | Bgedóudiesaré |
| 3gedóudiebarúm | 3gedóudießarúm | Bgedóudiesarúm |
| ngedóudiebarám | 3gedóudierarám | 3gedóudiesarám |
| 3gedóukrebarám | 3gedóukrerarám | Bgedóukresarám |
| 3gedóudiemambarám | 3gedóudiemanarám | 3gedóudiemansarám |
| Bgedóudiemambarú | 3gedóudiemaßarú | 3gedóudiemansarú |
| Bgedóudiemambaré | 3gedóudiemaßaré | 3gedóudiemansaré |
| Bgedóudiebarám | ngedóudießarám | Bgedóudiesarám |
| ngedóudebarám | 3gedóureßarám | 3gedóuresarám |
| Bgedóurebáu | Bgedóurekeŗáu | Bgedóuresáu |
| ngedóurebáe | 3gedóurekersáe | Bgedóuresáe |
| 3gedóurebóm | Bgedóurekersóm | 3gedóuresóm |
| 3gedóurebám | Bgedóurekerám | ngedóuresám |
| Bgedóudemambám | Bgedóudemarkerám | Bgedóudemansám |
| Bgedóudiebáu | Bgedóudiekeráu | Bgedóudiesáu |
| 3gedóudiebáe | Bgedóudiekeráe | 3gedóudiesáe |
| 3gedóudiebóm | 3gedóudiekeróm | Bgedóudiesóm |
| Bgedóudiebám | Bgedóudiekerám | Bgedóudiesám |
| 3gedóukrebám | Bgedóukrekerám | 3gedóukresám |
| 3gedóudiemambám | Bgedóudiemaßkerám | Bgedóudiemansám |
| 3gedóudiemambáu | Bgedóudiemaßkeßáu | 3gedóudiemansáu |
| Bgedóudiemambáe | Bgedóudiemaßkeráe | Bgedóudiemansáe |
| Bgedóudiebám | 3gedóudiekersám | Bgedóudiesám |
| ggedóurebám | Bgedóurekeßám | Bgedóuresám |


|  | $1{ }^{\text {st }}$ Pos. |
| :---: | :---: |
| Future |  |
| Sing. 1 | 3gedóurarú |
| 2 | Bgedóuraré |
| 3 n . | 3gedóurarúm |
| 3 m . | Bgedóurarám |
| $1+2$ | 3gedóudemandám |
| Dual 1 | 3gedóudiarú |
| 2 | 3gedóudiaré |
| 3 fem . | Bgedóudiarúm |
| 3 m . | Bgedóudiarám |
| 3 inan . | 3gedóukrarám |
| $1+2$ | 3gedóudiemandám |
| Plur. 1 | 3gedóudiemándu |
| 2 | 3gedóudiemánde |
| 3 anim . | Bgedóudiarám |
| 3 inan . | 3gedóurarám |
| Present |  |
| $\begin{aligned} & \text { Sing. } 1 \\ & 2 \\ & 3 \mathrm{n} . \\ & 3 \mathrm{~m} . \\ & 1+2\end{aligned}$ | 3gedóuratú |
|  | Bgedóuraté |
|  | 3gedóuratúm |
|  | 3gedóuratám |
|  | Bgedóudemantám |
| Dual | 3gedóudiatú |
|  | Bgedóudiaté |
|  | 3gedóudiatúm |
|  | Bgedóudiatám |
|  | 3gedóukratám |
|  | Bgedóudiemantám |
| Plur. 1 | 3gedóudiemántu |
| 2 | 3gedóudiemánte |
| 3 anim . | ngedóudiatám |
| 3 inan . | Bgedóuratám |

Bgedóurapú
Bgedóurapé
Bgedóurapúm
Bgedóurapám
Bgedóudemampám
Bgedóudiapú
Bgedóudiapé
Bgedóudiapúm
Bgedóudiapám
Bgedóukrapám
3gedóudiemampám
Bgedóudiemámpu
Bgedóudiemámpe
Bgedóudiapám
Bgedóurapám
 $\begin{aligned} \text { Past } & \\ \text { Sing. } & 1 \\ & 2 \\ & 3 \mathrm{n} . \\ & 3 \mathrm{~m} . \\ & 1+2 \\ \text { Dual } & 1 \\ & 2 \\ & 3 \mathrm{fem} . \\ & 3 \mathrm{~m} . \\ & \text { 3inan. } \\ & 1+2 \\ \text { Plur. } & 1 \\ & 2 \\ & \text { 3anim. } \\ & \text { 3inan. }\end{aligned}$


| 5th Pos. |
| :--- |
| 3gedóurenerý |
| 3gedóurenerí |
| 3gedóurenerým |
| 3gedóurenerím |
| Bgedóudemenerím |
| Bgedóudienerý |
| 3gedóudienerí |
| 3gedóudienerým |
| 3gedóudienerím |
| 3gedóukrenerím |
| 3gedóudiemenerím |
| 3gedóudiemeneŕ́ |
| 3gedóudiemenerí |
| 3gedóudienerím |
| Bgedóurenerím |






| E E E. |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |


| $1^{\text {st }}$ Pos. |
| :--- |
| 3gedóurerý |
| 3gedóurerí |
| 3gedóurerým |
| 3gedóurerím |
| 3gedóudemendím |
| 3gedóudierý |
| 3gedóudierí |
| 3gedóudierým |
| 3gedóudierím |
| 3gedóukrerím |
| 3gedóudiemendím |
| 3gedóudieméndy |
| Bgedóudieméndi |
| 3gedóudierím |
| 3gedóurerím |




Same
as
Present

|  |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |




Past Sing． $\begin{aligned} & 1 \\ & 2 \\ & 3 \mathrm{n} .\end{aligned}$ Sing． $\begin{aligned} & 1 \\ & 2 \\ & 3 \mathrm{n} .\end{aligned}$

풀
豆

gedóurep
ggedóurepym 3gedóurepím

3gedóudemempím 3gedóudiepý －
 3gedóudiepím ngedóukrepím Bgedóudiemempím ggedóudiemémpy Bgedóudiemémpi 3gedóudiepím Bgedóurepím
THIRD SECONDARY VERB CATEGORY

(Only Third Person Inanimate Plural)


$1^{\text {st }}$ Pos.
ngedóurondým
Bgedóurontým
Bgedóurompým
Bgedóuroßkým
Future
Present
Recent Past
苞

## KONINKLIJK INSTITUUT VOOR TAAL-, LAND- EN VOLKENKUNDE

## VERHANDELINGEN

1. H. Terpstra, De Factorij der Oostindische Compagnie te Patani. 1938.
2. E. J. van den Berg, De val van Sora. 1939.
3. C. Nooteboom, Oost-Soemba. 1940.
4. M. A. P. Roelofsz, De vestiging der Nederlanders ter kuste Malabar. 1943.
5. Hadji Hasan Moestapa, Over de gewoonten en gebruiken der Soendanezen. 1946.
6. J. J. Dormeier, Banggaisch Adatrecht. 1947.
7. W. F. Stutterheim, De kraton van Majapahit. 1948.
8. F. S. Eringa, Loetoeng Kasaroeng. Een mythologisch verhaal uit West-Java (Eerste gedeelte). 1949.
9. A. Teeuw, Hariwañśa. 1950. 2 delen.
10. G. Maan, Proeve van een Bulische Spraakkunst. 1951.
11. J. C. Anceaux, The Wolio Language. Outline of Grammatical Description and Texts. 1952.
12. J. Wils, Het passieve werkwoord in de Indonesische talen. 1952.
13. H. J. de Graaf, De regering van Panembahan Sénapati Ingalaga. 1954.
14. John Bastin, Raffles' ideas on the Land Rent System in Java and the work of the Mackenzie Land Tenure Commission. 1954.
15. Graham Irwin, Nineteenth-Century Borneo. A study in Diplomatic Rivalry. 1955.
16. C. Hooykaas, The Old-Javanese Rāmāyaṇa Kakawin with special reference to the problem of interpolation in kakawins. 1955.
17. P.Donatus Dunselman O.F.M. Cap., Kana Sera. Zang der zwangerschap. 1955.
18. G. W. J. Drewes, Een 16de eeuwse Maleise vertaling van de Burda van Al-Būṣirī (Arabisch lofdicht op Mohammad). 1955.
19. W. Kern, Commentaar op de Salasilah van Koetai. 1956.
20. G. J. Held, Waropense teksten. 1956.
21. H. R. van Heekeren, The Stone Age of Indonesia. 1957.
22. H. R. van Heekeren, The Bronze-Iron Age of Indonesia. 1958.
23. H. J. de Graaf, De regering van Sultan Agung en die van zijn voorganger. 1958.
24. G. W. J. Drewes and P. Voorhoeve, Adat Atjèh. 1958.
25. A. Teeuw, Lombok. Een dialect-geografische studie. 1958.
26. Teuku Iskandar, De Hikajat Atjèh. 1958.
27. H. J. Marks, The first contest for Singapore 1819-1824. 1959.
28. J. Brugman, De betekenis van het Mohammedaanse recht in het hedendaagse Egypte. 1960.
29. E. M. Uhlenbeck, met medew. van J. Soegiarto, Aantekeningen bij Tjan Tjoe Siem's vertaling van de lakon Kurupati rabi. 196 !
30. E. M. Uhlenbeck, Het systeem der Javaanse pronomina. 1960.
31. Jan van Lohuizen, The Dutch East India Company and Mysor 1762-1790. 1961.
32. Han Birtg Siong, An Outline of the recent History of Indonesia Criminal Law. 1961.
33. H. J. de Graaf, De regering van Sunan Mangku-Rat I Tegal-Wang Vorst van Mataram, 1646-1677. I. De ontbinding van het rijl 1961.
34. H. Myron Bromley. The Phonology of Lower Grand Valley Dani. 1961.
35. J. C. Anceaux, The linguistic situation in the Islands of Yapen, Kurudu, Nau and Miosnum, New Guinea. 1961.
36. G. W. J. Drewes, De Biografie van een Minangkabausen Peperhandelaar in de Lampongs. 1961.
37. J. P. K. van Eechoud, Etnografie van de Kaowerawédj (Centraa Nieuw-Guinea). 1962.
38. Tapan Raychaudhuri, Jan Company in Coromandel, 1605-1960. 1962.
39. H. J. de Graaf, De regering van Sunan Mangku-Rat I Tegal-Wangi, Vorst van Mataram, 1646-1677. II Opstanding en ondergang. 1962.
40. C. Skinner, Sja'ir Perang Mengkasar (The Rhymed Chronicle of the Macassar War) by Entji Amin. 1963.
41. Silvia W. de Groot, Van isolatie naar integratie. De Surinaamse Marrons en hun afstammelingen. Officiële documenten betreffende de Djoeka's (1845-1863). 1963.
42. P. Drabbe, Drie Asmat-dialecten. 1963.
43. S. J. Esser, De Uma-taal (West Midden-Celebes). Spraakkunstige schets en teksten. 1964.

[^0]:    Springer-Science+Business Media, B.V. 1965

[^1]:    ${ }^{1}$ For a general introduction to the Nimboran people, their culture, and the problems, arising from the recent changes in their society, see: W. J. H. Kouwenhoven, Nimboran. A study of social change and social-economic development in a New Guinea society. Thesis Leiden, 1956. (especially Part I and II).
    2 The Tarfia language belongs to the great stock of Austronesian or MalayoPolynesian languages. It stands closest to a group of languages, spoken in the coastal area of Sarmi.

[^2]:    ${ }^{3}$ See: H. K. J. Cowan, Notes on Sentani Grammar. Oceania, XXI (1950-1951), p. 214 sq.

[^3]:    4 There is only one publication giving information on the Nimboran language, viz.: G. Schneider,Proben der Nimboran-Sprache. Zeitschrift für EingeborenenSprachen, XVIII (1927-1928), p. 128-140. We mention this here only as a matter of curiosity, as it is the result of superficial observation and so full of errors that it is of very little use.

[^4]:    1. Especially the comprehensive study by A. J. B. N. Reichling: Het woord. Een studie over de grondslag van taal en taalgebruik. Nijmegen, 1935. A review of the history of various theories on this subject is found in: Knud Togeby, Qu'est ce qu'un mot? Travaux du Cercle Linguistique de Copenhague, V (1949), p. 97-111.

    2 For a discussion of the problems, connected with the establishment of wordidentity, see: H. Schultink, On Word-identity. Lingua XI (1962), p. 354-362.

[^5]:    3 "Word" is used here for "word-form"; this will be done regularly.
    ${ }^{4}$ For the problems connected with this, see: H. Mol and E. M. Uhlenbeck, Hearing and the concept of the phoneme. Lingua VIII (1959), p. 161-185.
    5 Much of the terminology used we owe to: Charles F. Hockett, A Manual of Phonology. Baltimore, 1955.

[^6]:    ${ }^{6}$ At least in normal speech, not in whispering and the like.
    T Using the term "interjection" means an anticipation of the discussion of word-classes, to be given in the description of syntax.

[^7]:    12 What has been said, in a foot-note to $\S 1$, on a similar case with word-final $i$, applies also here.

[^8]:    14 These speakers are the same as those having the [G] as an allophone for word-final $i$ and $e$ (see § 1 and $\S 2$ ). The remark made in footnote 10 to $\S 1$ applies also here.

[^9]:    15 For a difficulty with such cases of opposition between $k$ and $g$ in verb-forms, see § 8.

[^10]:    16 I.a. comparison with related languages makes it very plausible that $g$ originally was only an allophone of $k$. But this is a historical question which can be very well left out of discussion here, because now the relation between $k$ and $g$ is different.

[^11]:    17 It is not without reluctance and only for want of better terms, that we introduce words like "older" and "later" here in our description. Still, we are fully convinced that, historically, these terms are right, all the evidence, produced by comparison with closely related languages, pointing in this direction.
    18 We got the impression that the older phase is found mostly with older speakers, but the dividing line between the two phases certainly does not coincide precisely with difference of age.

[^12]:    19 An exception is the interjection húi. But there are more instances of interjections deviating from normal rules of phonological structure (see Ch. II, § 3, and Ch. VI, § 14).
    20 See Part Two, Ch. V, § 6.

[^13]:    21 See Part Two, Ch. II, § 15 and § 25, and Ch. III, § 2 and § 8.
    22 Historically, however, $s$ and $h$ are not inconnected. There is evidence showing that not very long ago they were conditioned allophones of one and the same phoneme, as it is still the case in some languages, related to Nimboran. But this may very well be left out of account in a description of the language as it is now.

[^14]:    ${ }^{23}$ But this exception is not found with all speakers (see Ch. IV, § 12).

[^15]:    24 In the case of words having only one vowel there is no need for indicating the accent in writing.
    25 This is the reason why we indicate the accent with all plurivocalic words in writing.

[^16]:    ${ }^{26}$ Therefore, it is impossible to use the accent for the distinction of the word in Nimboran. Cf. what is said about this by Joseph H. Greenberg in his "Essays in Linguistics", Chigaco, 1957, esp. p. 31-32.
    ${ }^{27}$ For the terms "morpheme" and "root-morpheme", see Part Two, Ch. I.
    28 See Part Two, Ch. II, § 9.
    29 A word sam really exists but its meaning is totally different so that it hardly can be connected with sámsám.

[^17]:    30 This, in our opinion very felicitous, term we owe to E. M. Uhlenbeck.
    31 For a discussion of word-alternants, see the next chapter.

[^18]:    32 Of course, this connection is meant in a synchronical sense. Historical connections are left out of discussion here.
    33 Hocket uses the terms "clarity-norms" and "frequency-norms". See: Charles F. Hockett, A Manual of Phonology, Baltimore, 1955, p. 220-221.

[^19]:    35 Words from other languages are given here in their usual spelling. The spelling of NGM words is based on the official orthography of the Bahasa Indonesia, difference in word-structure being taken into account. With the indication Mal. (Malay) is meant: Indonesian plus NGM.

[^20]:    ${ }^{36}$ In Nimboran these two words act as speed-alternants.
    ${ }^{37}$ For a proper understanding it is pointed out that written word-final $b$ is pronounced as $p$ in Indonesian and NGM.

[^21]:    1 Concerning the reality of the existence of categories as elements of linguistic structure and the possibility of studying and describing them, see: E. M. Uhlenbeck, Verb Structure in Javanese, in : For Roman Jakobson, The Hague, 1956, p. 568.
    2 E. M. Uhlenbeck, The study of wordclasses in Javanese, Lingua, III (1952), p. 332-354.

[^22]:    ${ }^{3}$ For a discussion of this problem, see the article by Uhlenbeck, cited in the preceding foot-note, and also: H. Schultink, De morfologische valentie van het ongelede adjectief in modern Nederlands, Den Haag, 1962, p. 11. In Schultink's book a lucid exposition is given of the consequences of the principles, laid down in Uhlenbeck's article, for morphological research. As our methods are along the same lines, it is enough for us to state briefly the outlines and to refer the reader to these two authors. Needless to say that for the presentation given here only the present author is responsible.
    4 For this term see: A. W. de Groot, Structural Linguistics and Wordclasses, Lingua, I (1948), p. 437.
    5 Here the same terminological difficulty arises as was found with the term "morpheme" (§2). An expression like "basic morpheme" might have been used instead of "root-morpheme". Bloomfield's term "kernel" has to general a meaning and his term "stem" we prefer to use in a different, more specialized, meaning (cf. Language, p. 225 sqq.).

[^23]:    ${ }^{6}$ In our morphological description we will regularly add a translation to the words under discussion. This translation usually contains only a superficial indication of the lexical meaning. A more detailed description of the meanings will be found in the vocabulary in the second volume.
    ${ }^{7}$ Cf. what is said about this by Uhlenbeck, in his article, cited above, in For Roman Jakobson, p. 568.

[^24]:    8 A comprehensive discussion of the problems of productivity vs. improductivity is given by Schultink, o.c., p. 36 sqq.
    ${ }^{9}$ Cf.. E. M. Uhlenbeck, Over woordvorming in het Javaans, Bijdragen tot de Taal-, Land- en Volkenkunde, CXI (1955), p. 306.

[^25]:    10 Here, again, a wordclass-term is introduced without explanatory comment. Wordclasses will be discussed in the description of the syntax; until then only names for wordclasses will be used, for which we have chosen existing terms. This is done for practical reasons and in spite of the objections attaching to this use. Cf. what is said about this by Uhlenbeck, De systematiek der Javaanse telwoorden, Bijdragen tot de Taal-, Land- en Volkenkunde, CIX (1953), p. 342.

[^26]:    12 That here (and occasionally in other parts of this book) differences in forms are spoken of in terms of processes, must be seen as just a descriptive technique; cf. Eugene A. Nida, Morphology, 2nd ed., Ann Arbor, 1949, p. 21; Zellig S. Harris, Distributional Structure, Word, X (1954), p. 146 sqq.; E. M. Uhlenbeck, Over woordvorming in het Javaans, Bijdragen tot de Taal-, Land- en Volkenkunde, CXI (1955), p. 287.

[^27]:    13 In cases like this Charles F. Hockett uses the term "portmanteau representation of a morpheme group" (Two models of grammatical description, Word, X (1954), p. 210—234, esp. p. 216). Because our basic principles (see Ch. I) are different from those of Hockett, we do not feel the need of such a term.

[^28]:    14 In cases like this Bloomfield (Language, p. 224) speaks of "over-differentiation". His conclusion that "this implies homonomy in the regular paradigms" is not endorsed here. Cf. Nida's criticism on this point (Eugene A. Nida, The identification of morphemes, Language, XXIV (1948), p. 414-441, esp. footnote 31 on p. 429).

[^29]:    －

[^30]:    
    3gedóutemıkéŕnkym
    3gedóutemßkénkim Bgedóutemerskerkím Bgedóitiemıkérky

    Bgedóitiemıkérkym
     3gedóitiemıkeßkím

