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A DISCOURSE-BASED GRAMMAR OF BAULE: THE KODE DIALECT

bv

JUDITH TIMYAN

A dissertation submitted to the Graduate Faculty in Anthropology in partial fulfillment of the requirements for the degree of Doctor of Philosophy, The City University of New York.

1976

This manuscript has been read and accepted for the Graduate Faculty in Anthropology in satisfaction of the dissertation requirement for the degree of Doctor of Philosophy.

Permise 8, 1976

Chairman of Examining Committee

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The City University of New York

Writing a dissertation is not unlike arriving at a mountain peak after much strenuous effort, only to find that what was imagined to be a single peak was but one of many still to be faced. Nonetheless the respite provided by this first significant conquest causes one to reflect upon those who helped along the way, whether by training, encouragement, material aid, or critical exhortation.

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ABBREVIATIONS

ASS	Associative	(Section	222,4)
CERT	Certaintive	(Section	238.2)
COP	Copula	(Section	231)
DISC	Discourse Particle	(Section	250)
DM	Directional Modal	(Section	238.2)
EMP	Emphatic Particle	(Section	250)
FPST	Factual Past	(Section	238.2)
ICOP	Identifying Copula	(Section	231)
IMP	Imperative	(Section	238.2)
IMPRF	Imperfective	(Section	238.2)
INDIV	Plural Individuator	(Section	222.6)
LCOP	Locative Copula	(Section	231)
LocP	Locative Phrase	(Section	221.7)
NEG	Negative	(Section	238.3)
lp	lst Person Plural Pronoun	(Section	221.4)
2p	2nd Person Plural Pronoun	(Section	221.4)
3р	3rd Person Plural Pronoun	(Section	221.4)
PART	Particularizer Suffix	(Section	221.8)
PCOP	Possession Copula	(Section	231)
PRF	Perfective	(Section	238.2)
QUES	Question Particle	(Section	250)
ls	1st Person Singular Pronoun	(Section	221.4)
2s	2nd Person Singular Pronoun	(Section	221.4)
3s	3rd Person Singular Pronoun	(Section	221.4)

SP	Substantive Phrase	(Section	220)
SPEC	Specifier	(Section	222.5)
STA	Stative	(Section	238.2)
SUBJ	Subjunctive	(Section	238.2)
VP	Verb Phrase	(Section	230)

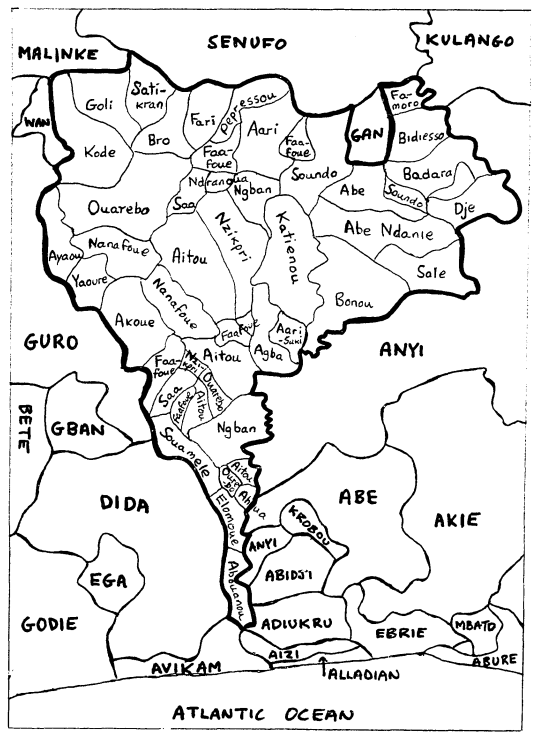
000. INTRODUCTION

010. THE BAULE PEOPLE AND THEIR LANGUAGE

The Baule peoples, who number about 1,000,000 (Etienne 1972b), live in a V-shaped savannah area of central Ivory Coast (see accompanying map). Although they are often considered a matrilineal people who arrived comparatively recently in Ivory Coast, recent work (Etienne 1971, Chauveau 1975, Weiskel 1974) emphasizes that Baule society tends to be cognatic and that historically the Baule result from a number of waves of migration from the east occurring over centuries, not one massive migration in the mid-18th century. The term Baule, originally used to refer to a geographical area, is now used to refer to the primary ethnic identity of some 25 named sub-groups (see map) who speak varieties of a single language which is also called Baulé. The Kode, whose speech is described in this study, are one of these sub-groups; they inhabit the northwestern corner of the Baule region.

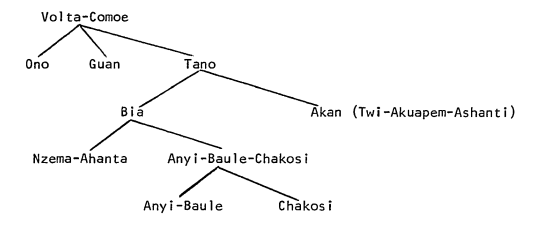
The language spoken by the Baule is related genetically to languages spoken in eastern Ivory Coast (Nzema, Abouré), Ghana (Akan, Ahanta) and northern Togo (Chakosi). The most recent classification (Stewart 1971:207-208) considers the Anyi-Baule language to belong to the Tano sub-group of the Volta-Comoe group of Western Kwa languages:

The earliest published work on the Baule language concerns "les agni du Baoule" ("agni" being the term used for the language and the people who inhabited central and southeastern Ivory Coast) and was the fruit of four years' residence among the agni, 41 months of which was spent in the "different provinces of Baoule" (Delafosse 1900:ii).



Boundary of Baule territory WAN Ethnic group
Kode Baule sub-group

Partial map of Ivory Coast showing the Baule and their neighbors



Although most people who call themselves Baule will insist that they are of a different ethnic group from those who call themselves Anyi, it seems that the language spoken by the various sub-groups of the Baule and the Anyi are in fact dialectal variants of a single language.

Within the Baule region there is common agreement that the varieties of the language spoken by the sub-groups on the fringe of Baule territory (Kode, Ayaou, Elomoue, Soundo) are the most marked and easily detectable. Those sub-groups who live in central Baule territory (Faafoue, Saa, Ngban, Nzipri, Aitou) speak a similar variety of the language which varies minimally from group to group.

The most striking difference among the varities of Baule spoken by these different groups is the difference in the tonal systems. (A comparative analysis of tonal systems [Timyan 1975] shows that the tonal system of the Kode dialect is very different from those of other dialects.) Other differences include: differences in lexical items; differences in the shape of some grammatical morphemes (e.g. Kode:

A dialect survey currently underway (1976-78) will result in a more complete picture of the dialectal situation in the Baule-Anyi region.

specifier $-\underline{n}$; other dialects: specifier $-\underline{n}$); the use of $\underline{1}$ and \underline{w} in some words in the central and western dialects where the eastern dialects use \underline{d} and \underline{b} ; the unique phonemic status of certain sounds (e.g. the occurrence of \underline{n} as a phoneme in Sondo); the dropping of some syllables in the western dialects.

020. BAULE LANGUAGE STUDIES

The first study of a variety of the Baule language was published in 1900, by Maurice Delafosse, a French colonial administrator. Although his work is entitled Essai de manuel de la langue agni it was intended as a practical introduction to facilitate the learning of the agni language of the two geographical locations of that time, Baoulé and Moronou (see footnote, page 1). A second teaching manual was prepared by G. Effimbra, and published in 1959. Since then, aside from occasional phonological descriptions (Gross, Vogler), the most intensive work has been done by the Reverend Father Carteron, whose mimeographed publications based on the dialect of Baule spoken in the southeast region around Bocanda are intended primarily as language aids for other missionaries. Chaveau (1972) has published an extensive bibliography on Baule society and history.

030. THE CURRENT STUDY

The grammatical description of Kode Baule presented in this dissertation is motivated by the belief that a little-studied language is best investigated in the context of discourse. In attempting to account for all of the linguistic phenomena occurring in spontaneous utterances of a language one is forced to face the whole range of linguistic facts about that language. Only by analyzing sentences from naturally-occurring discourse can one discover the full inventory of the grammatical morphemes of the language, of the techniques of marking definiteness and anaphora, of the variation in sentence structure, of the ways in which sentences are put together to form larger units of discourse. Recent work done by Keenan (1974), Givon (1974) and others has stressed the importance of considering questions of syntax in the light of units larger than the sentence.

Thus, the task of this dissertation is to describe the phenomena of the Baule language observed within the context of discourse. The statements, for the most part, are not in the form of formal rules, although of course this could have been done (as for instance in tagmemic or structure-function descriptions); instead an attempt has been made to understand and classify the observed language data in as transparent and straightforward a manner as possible, seeking to reveal (in Boas' felicitous term) the unique genius of the Baule language.

The analysis is based on forms drawn from twelve texts which were chosen as representative of as many styles of discourse as possible from a total collection of some two hundred recorded and transcribed texts. Since the majority of examples sentences are taken from these texts, their meaning may appear at times bizarre denied their discourse context. However, they have the advantage of being instances of actual spontaneous Baule speech, uncolored by the subtle constraints of a translation language—and their meaning is not at all deviant in the narrative contexts in which they were collected.

100. PHONOLOGY

110. SYLLABLE STRUCTURE

In Baule the syllable is definable on the basis of tone: each syllable has one and only one tone. Most syllables are open, i.e., they end in a vowel. Only word-medially does a syllable end in a consonant and it is always a nasal consonant. Syllables may have six shapes: V, N, CV, CVN, C_1C_2V , C_1C_2VN . These syllables may co-occur freely with the following exception: a V syllable occurs non-word initially only if it is preceded by an identical vowel. For instance,

/kãã∱¹ 'a little bit'
/aaf 'trap'

-V (a single vowel)

'2nd person singular pronoun'

tet

'3rd person singular pronoun'

tabit

'kind of monkey'

taat

'trap'

tdīīt

'calm, quiet'

-N (a syllabic tone-carrying nasal)

Syllabic nasals never occur as peaks of monosyllabic utterances. 2 Thus the variant /n/ of the 1st person singular pronoun never occurs by

¹The symbol ≠ ≠ is used for the surface phonemic representation, / / being reserved for the systematic phonemic representation. The symbols used are those of the International Phonetic Alphabet.

 $^{^{2}}$ Except in the case of the exclamation $\underline{m}!$, which roughly means "Do I know?" or indicates surprise, depending on the intonation.

itself in utterance. The syllabic nasal is always homorganic with the following consonant and occurs only word-initially.

∕Nme/	[mme]	'palm'
∕Nfã∕	[myvã]	'smell'
≠N1ũ≠	[ṇnữ]	'five'
∕Nj̃ĕ∕	[ភ្នកខ្មី]	'kind of tree'
∕Ngo∕	[ŋgo]	'oil'
∱Ngba∱	[ŋ͡m͡ɡ͡ba]	'all'

-CV (A consonant followed by a vowel)

∱pepe 	'monkey'
fbef	'cook'
∤dã ∤	'big'
∕tő/	'prepare food'
∕ j a⁄	'foot'
/ cε /	'share'
łkał	'bite'

 $-c_1c_2v$ (two consonants followed by a vowel, in which c_2 is $\neq 1$, j or $w\neq 0$)

```
4b1s4
                         'bush'
/k15/
                         'village'
            [kĨŭ]
/klu/
                         'stomach'
            [třo]
/tlo/
                         'sauce'
/jla/
           [jřa]
                         'burn'
                         'press'
≠mja≠
∕bje/
                         'urinate'
∕bjã⁄
            [bj̃ã]
                         'man'
```

```
/gwa/ 'market'

/fwã/ [fwã] 'chase'

/cwē/ [cų̃ē] 'pull'

/bodwĩ/ [bodų̃ī] 'bark'

/twi/ [tyi] 'gun'
```

-CVN, or C_1C_2VN (a consonant or two consonants followed by a vowel followed by a nasal)

/bansle/ [banzře] 'an amulet'

/bondle/ [bondře] 'buttocks'

/janle/ [janne] 'black deer'

/sonja/ [sonja] 'soldier'

/fanga/ [fanga] 'strength'

/blengbi/ [blenmgbi] 'rich, important man'

120. THE SURFACE PHONEMES

The following symbols are needed to represent the surface phonological contrasts in Baule.

		labial	labio- dental	alveolar	palatal	<u>velar</u>	labio- <u>velar</u>	
	vl	р		t	С	k	Ŕβ	
stops	vd	b		d	į	g	gb	
frica	tives		f	s				
later	al			1				
glide	s				j		W	
nasal	s	m						N 1
vowe 1	s		oral		nas	al		
		i		u	7	ũ		
		е		O				
		ε		э	ε̃	õ		

121. Vowels

Vowels occur at the peaks of syllables--one vowel per syllable-and are tone-carrying. They are not noticeably lengthened when occurring with a contour tone. Geminate vowels occur, each with its own
tone. For example

ã

а

homorganic with ff. consonant.

121.1 Vowel harmony

> ≠kDalε≠ 'nere bean tree' /Kpawle/ 'kind of basket' [kpando] /Rpando/ 'roasted yam or manioc' /Kpaci/ 'break' /kpakpa/ 'type of tree' ∕kεndeia/ 'spider' [kɛ̃ndeja] /klogbe/ 'ivory bracelet' [klonmgbo] /klongbo/ 'eggplant' /kluwa/ 'spindle' [kokotře] /kokotle/ 'thumb' +slbnod+ [bondře] 'buttocks' [aloklu] ∤aloklũ/ 'banana mush' /kõmi/ 'neck' /kɔ̃nã/ 'male name'

121.2 The vowel fuf

fuf is realized as a labio-velar glide, [w], where it occurs before flf. The net effect is to create a rounding of the previous consonant.

∕sule∕	[swre]	'termite hill'
∕kula∕	[kʷla]	'all'
≁ngulã≁	[ŋgʷlã]	'nine'
∕i j ule∕	[ijwře]	'louse'

121.3 Oral and nasal vowels

Oral and nasal vowels contrast following all consonants in syllables of the shape CV and CCV:

≠popo≠		'soft'	∤pĩ+		'tap'
∤ bo ∤		'hit'	∕bõ∕		'give off odor'
∱ta∱		'raise'	∕tã⁄		'flatulate'
∤di∤		'eat'	≁dã≁		'big'
/ cε /		'share'	∕cẽ∕		'day'
∕ j u∕		'arrive'	/ j ĩ/		'stand'
∕ka∕		'stay'	∤kã∤		'tell'
≁ga+		'kind of vine'	∤gõ∤		'trap'
∕kpa∕		'good'	≠kpã≠		'cry'
fgbo+		'hearth'	∤ĝbamĩ∤	[gbamī]	'bushfire'
∕fε⁄		'sweet'	∕fε̃∕		'be white'
∕nfo1ε⁄	[glcvm]	'termite'	≁nfã≁	[mya]	'odor'
∕sa⁄		'hand'	∤sã∤		'sting'
/jensu/	[j̃enzu]	'a bush spirit'	≁nsã+	[ņzã]	'wine'
/1a/		'lie down'	∤1ã≠	[nã]	'and'
∕tla∕	[třa]	'grab'	∕tlã⁄	[tř̃ã]	'sit'
≠ji≠		'wife'	≠jã≠	[ɲã]	'gain'
∤ wu ∤		'die'	≠wũ≠	[w̃ŭ]	'husband'

Whereas oral and nasal vowels contrast in open syllables, they do not contrast in closed syllables. Preceding a word-medial nasal consonant (i.e. in the V position of a C(C)VN syllable) the tendency is for the vowel to be heavily nasalized if the word-final vowel is nasalized (e.g. [kpende] 'elder') and more lightly nasazlied if the word-final vowel is non-nasal (e.g. [kpende] 'roasted yam or manioc'). The two vowels and and and not having nasal counterparts, are not nasalized in this position. For example

[bondre] 'buttocks'

[jemyje] 'ocean'

[blenmgbi] 'rich, important man'

122. Nasals and Nasality

Surface phonemic contrasts necessitate the recognition of five nasal vowels, a homorganic nasal $\neq N\neq$ and a bilabial nasal consonant $\neq M\neq$. These seven nasal segments condition allophony throughout the consonant system. The homorganic nasal conditions the voicing of fricatives; only voiced stops occur following the homorganic nasal. Nasal vowels condition the nasalization of the glides $\neq M\neq$ and $\neq J\neq$ and the lateral $\neq I\neq$. As C_2 of a C_1C_2V syllable these are realized as $[\tilde{w}]$, $[\tilde{J}]$ and $[\tilde{I}]$ or $[\tilde{Y}]$ respectively:

/swaf [swa] 'learn'
/bjaf [bja] 'man'
/kluf [klu] 'belly
/tlaf [tra] 'sit'

As C_1 they are realized as $[\tilde{w}]$, [n] and [n] respectively:

≠wũ≠	[wu]	'husband'
∕wĭã∕	[พิโล]	'wander'
/jĭ/	[ɲĩ]	'face, eyes'
∕jlũ⁄	[ភ្វវ័ជ]	'face'
/17 <i>/</i>	[nĩ]	'mother'
∕1wã/	[nw̃ã]	'mouth'

122.1 Homorganic nasal

 $\not\vdash N \not\vdash$ is a homorganic nasal that assimilates to the point of articulation of the following consonant:

[m], a bilabial masal, preceding /b/ and /m/

[m], a labio-dental masal, preceding ff

[n], an alveolar masal, preceding fdf and flf and fsf

[n], a palatal masal, preceding f_j and f_j

 $[\eta]$, a velar masal, preceding fgf

[nm], a labio-velar masal, preceding $\neq gb \neq$

≁aβn3βn4	[ˈnd͡gndɛ]	'fast'
≠n1ẽ≠	[ṇnɛ̃]	'animal, meat'
fnswēf	[nzữ̃e]	'ashes'
∕bansie∕	[bãnzře]	'an amulet'
∕nfã∕	[mູvã]	'odor'
∕ j enfje∕	[jemyvje]	'ocean'
∕nja⁄	[pja]	'sir'

/sanjã/ [sãnnã] 'anteater' fujõf [ກຸກວັ] 'two' fngof [ŋgo] 'oil' /kanga/ [kãŋga] 'crab' [ြက်ကြီး] +cdgn+ 'boiled yam' fkpangblaf [kpanngbla] 'sleeping platform' /wma/ 'seed' [mma] /sīnma/ [sīmma] 'younger sibling'

The syllabic homorganic nasal presents an analytical problem: since it is syllabic it is tone-carrying, a feature otherwise reserved for vowels. Unlike a vowel, however, it does not occur as the peak of a monosyllabic utterance. We will considered it to be a syllabic allophone of fnf, a homorganic nasal.

122.2 /m/

There are three nasal consonants that occur syllable-initially at the phonetic level: [m, n and n]. Two of these ([n] the alveolar nasal, and <math>[n] the palatal nasal) occur only in a nasal environment and are thus analyzed as allophones of flf and fjf respectivesly (cf. Sections 123.4 and 123.5) \underline{m} , the bilabial nasal, tends to follow the same restrictions, i.e. occurring either following a homorganic nasal or nasal vowel or preceding a nasal glide or nasal vowel:

∕nme/	[rime]	'oii palm'
∕sanma/	[sãmma]	'finger'
∕ĩma⁄	[īma]	'eye
/m17/	[mĩĩ]	'lose'

```
/somã/ [somã] 'fiancé'

/dũmã/ [dũmã] 'name'

/mã/ [mã] 'give'
```

There are, however, a few instances of fmf occurring in a non-nasal environment, where it contrasts with the other labial phonemes. The following are the only exceptions thus far collected:

These contrast with:

∱bla∱	'woman'
∕wla∕	'rival'
∕f1ε∕	'call'
∤ gble ∤	'ruse'
≁be≁	'be cooked'
fwef	'chest'
∤ fε ∤	'sweet'
∱kpe∱	'short'

it would be conceivable to account for the three exceptions above (and any others like them) by hypothesizing as underlying forms a sequence of f_{NM} f_{NM} , i.e. f_{NM} preceded f_{NM} a homorganic nasal. f_{NM} then would occur only in a nasal context. Since f_{NM} nevertheless contrasts with the other oral labial consonants in a nasal environment, its phonemic status must be recognized.

In other dialects of Baule the word for "law" is in fact mmla.

∕mã∕	[mã]	'give'
ร์⊍3∕		'give off odor'
∕wã∕	[w̃ã]	'say'
∕f̃€∕		'be white'
∕kpã∕		'cry'
/ m1 ĭ /	[mĩĩ]	'lose'
≠ 617 ≠	[bĩĩ]	'quiet'
∕wlã∕	[w̃ĩã]	'travel'

123. Consonants

123.1 Stops

The voiceless stops never occur following a homorganic nasal; only their voiced counterparts occur:

tpjonbjot	[pjombjo]	'sharp and pointed'
∕ndε/	[ṅqɛ]	'affair'
fconjof	[conjo]	'machete'
∱ngowi≁	[ŋgoyi]	'joking'
∕ngbata∕	[n͡mg͡bata]	'pardon

However voiced and voiceless stops contrast in other environments:

∱pepe /	'monkey'
fbe f	'be cooked'
∤ c1q ∤	'manioc paste'
46104	'bush'
∤tã∤	'flatulate'
∤dã ∤	'big'

/twa/ 'penis' ⊬dwa+ 'tail' tcit 'unconscious' /ii/ 'stand' /cwa/ [cya] 'spear' flatwaf [lajua] 'kind of mouse' /k3/ 'one' fcpt 'trap' /k15/ 'village' 'kind of insect' /gloglo/ /kpu/ 'launder' tqbut 'hearth' 'stick out' /kple/ 'ruse, trick' /gble/ /p/ is a lightly aspirated, voiceless, bilabial plosive. It occurs infrequently. fbf is a lightly aspirated, voiced, bilabial plosive. fpf and fbf contrast with ≠m≠: /mla/ 'law' 1p1s/ 'manioc paste' /bla/ 'pond'

and ff:

/fi/ 'stupid'
/pi/ 'hit'
/bof 'give off odor'

```
*tt is a lightly aspirated, voiceless, alveolar plosive.
fdf is a lightly aspirated, voiced, alveolar plosive.
/t/ and /d/ contrast with /s/:
           /ti/
                                    'hear'
           ≠di≠
                                    'eat'
           /si/
                                    'know'
and /1/:
          /toto/
                                    'rat'
          +dodo+
                                    'kind of bird'
          f1010f
                                    'carry on back'
          ∕tã/
                                    'flatulate'
          ≁dã+
                                    'big'
                       [nã]
          ≠1ã≠
                                    'and'
and fcf and fff:
          /ti/
                                    'hear'
          /di/
                                    'eat'
          fcif
                                    'avoid'
          /jī/
                                    'stand'
          /ta/
                                    'raise'
          /dala/
                                    'old form of money'
          /caca/
                                    'hair around men's nipples'
          ∕ja/
                                    'foot'
```

```
fcf is a lightly aspirated, voiceless patatal plosive.
/j/ is a lightly aspirated, voiced palatal plosive.
\neq c \neq and \neq j \neq contrast with \neq j \neq :
                                      'bank'
           /ce/
                                      'defecate'
           /te/
           /je/
                                      '1st person plural pronoun'
           tcet
                                      'day'
           /jĩ/
                                      'stand'
                        [nī]
           /jĩ/
                                     'grow up'
and fkf and fgf:
           tcet
                                     'share'
           /ja/
                                     'foot'
           fkef
                                     'as'
           /galε/
                                     'indigo'
                                     'cool off'
           +jo+
           fkof
                                     'go'
                       [ggo]
           tngot
                                     'oil'
fkf is a lightly aspirated, voiceless velar plosive.
fgf is a lightly aspirated, voiced velar plosive.
fkf and fgf contrast with fkpf and fgbf:
                                     'shade hut'
           /kuku/
           /kpu/
                                     'launder'
           +gbu+
                                     'hearth'
```

and with fwf:

≠kp+ is a lightly aspirated, voiceless labio-velar plosive.

/gb/ is a lightly aspirated, voiced labio-velar plosive.

Further restrictions on the occurrence of the stops:

fkf and fgf do not occur before fjf or fif. fkpf and fgbf do not occur before fjf or fwf. fcf and fjf do not occur before fjf.

123.2 Fricatives

fff, a voiceless labio-dental fricative, and fsf, a voiceless alveolar fricative, are voiced, [v] and [z] respectively, following the homorganic nasal:

 $[^]l[\,v\,]$ and $[\,z\,]$ occur word-initially in a very few words and names that have been borrowed from Wan, a neighboring language to the Kode dialect of Baule, which has phonemic \underline{v} and $\underline{z}.$

/Nswē/ [nzq̃ē] 'ashes'
/jensu/ [j̃ēnzu] 'a bush spirit'

The three exceptions to this rule are all in the numeral system:

 #NSA#
 [nsã]
 'three'

 #NSJE#
 [nsĵE]
 'six'

 #NSO#
 [nso]
 'seven'

Since the voicing of fricatives after the homorganic nasal is a generalization about the phonological system that should not be obscured, we do not recognize the phenemic status of [z]. The three exceptions listed above will be specially marked in the lexicon so that they will not undergo the Voicing of Fricatives rule.

/f/ contrasts with /m/:

 $f\tilde{\epsilon}f$ 'be white'

fmε̃f 'swallow'

and fwf:

/fa/ 'take'

/wa/ 'child'

/s/ contrasts with /l/:

flaf 'lie down'

/sa/ 'draw water'

/11/ [n1] 'mother'

/sī/ 'fire'

123.3 Lateral

flf is realized as [1], a voiced lateral, in a non-nasal environment,
that is, word-initially preceding oral glides and vowels and wordmedially following oral vowels and preceding oral glides and vowels.
flf contrasts with fdf in this position:

<i>f</i> 1010 <i>f</i>	'carry on back'
≁dodo+	'a red bird'
≠1wa≠	'plant'
∱dwa≠	'tail'
∤1jε∤	'possessive suffix'
∱dje /	'canoe'

flf is realized as [n], an alveolar masal stop,

a) word-initially preceding nasal vowels or nasalized glides. (Since nasalized glides are allophones of their non-nasalized counterparts, the rule changing <code>flf</code> to [n] must be ordered after the rule nasalizing the glides.)

∕lã⁄	[nã]	'and'
∕1ũ≠	[nữ]	'in'
≠1 T ≠	[nT]	'mother'
∕ljã⁄	[njã]	'look'
∕lwã/	[nw̃ã]	'mouth'

b) following ≠N≠, homorganic nasal:

∤n lã∤	[ṇnã]	'four'	
≠n1ã+	[ກຸກຂົ]	¹meat, animal	

```
fnlolof [nnolo] 'a dance'

fjanlef [janne] 'black deer'

fajanlaf [ajanna] 'four-legged animal'
```

As C_2 in a C_1C_2V syllable:

#1# is realized as [1], a voiced lateral, following #b, p, m, f, k, g, \widehat{kp} , \widehat{gb} , and w# preceding oral vowels:

∤p1 5 ∤	[c[q]	'manioc paste'
∕ble∕	[ble]	'black'
∕mla⁄	[mla]	'law'
∤fle∤	[fle]	'call'
/kle/	[kle]	'hat'
∕gloglo/	[glɔglɔ]	'kind of insect'
/kplo/	[kplo]	'skin'
∕gble∕	[gble]	'ruse
/wla/	[wla]	'rival

ftlef	[tře]	'head'
∕jãndla∕	[ɲãndřa]	'proverb'
∕sla⁄	[sřa]	'moon'
∕nsla∕	[ṇzřa]	'gathering'
/cloclo/	[cřolo]	'funnel'
∕ j la∕	[jřa]	'lion'
/jla/	[jřa]	'burn'

 $\neq 1 \neq 1$ is realized as $[\tilde{1}]$, a nasal lateral, following $\neq b$, p, m, f, k, g, $k\tilde{p}$, $g\tilde{b}$, and $w\neq$ preceding a nasal vowel:

/ b1 ĭ/	[bīr]	'quiet'
∕mlã∕	[mĩã]	'Wednesday'
∤jõf1̃€∤	[ɲɔ̃fl̃ɛ̃]	'breast'
∤k1̃€∤	[kĩ̃̃є]	'drum'
∕ngl̃ewũ∕	[ŋgĨ̃ɛ̃w̃ũ]	'morning'
≁kplã√	[kpl̃ã]	'plant'
∕ngblãã∤	[ŋ͡mɡ͡bĨãã]	'lightning'
∕wlãwlã∕	[พิเลพ์เล]	'wander'

 \not l \not is realized as $[\tilde{Y}]$, a nasal flap, following \not t, d, s, c, j and $j\not$ preceding nasal vowels:

123.4 G<u>lides</u>

 \neq w \neq is realized as [4], a labio-palatal glide, as c_2 of a c_1c_2v syllable

a) following alveolar consonants preceding fi, e and ϵf :

fswef [sye] 'civit'

fnswef [nzye] 'water'

(but not preceding faf: fswaf [swa] 'house,' ftwaf [twa] 'penis,'
flwaf [lwa] 'plant')

b) following palatal consonants preceding \neq i, e, ϵ and a \neq :

∕mũcwε∕	[mũcyɛ]	'eight'
∕ j we∕	[jųe]	'fish'
∤la j wa∤	[la j ųa]	'kind of mouse'
∕jwi∕	[jųi]	'lower back'
/jwe/	[jye]	'death'
∤jwa∤	[jųa]	'sun'
∕aklijwi∕	[aklijųi]	'dwarf'

fwf is realized as [w], a labio-velar glide, in all other non-nasal
environments.

∕wa∕	[wa]	'child'
≠we≠	[we]	'swim'
≁wwa+	[u _{wa]}]	'steal'
twwo+	[uwo] 1	'snake'

The phonetic distinction between ["wa] 'steal' and [wa] 'child' and between ['je] 'firewood' and [je] 'lst person plural pronoun' is slight. It is characterized by a tenser rounding of the lips in producing the sound at the beginning of ["wa] than at the beginning of [wa] and similarly a tenser palatal sound at the beginning of ['je] than at the beginning of [je]. There is, however, an important structural distinction: the fact that the verbs <code>fwwaf["wa]" 'steal'</code> and <code>fjjaf["ja]" 'meet'</code> pattern tonally with verbs of the shape CCV and not with the verbs of the shape CV.

fwla/ [wla] 'rival'
fwlu/ [wlu] 'enter'
flwa/ [lwa] 'plant'
fbwe/ [bwe] 'half'

 \not w \not is realized as $[\tilde{q}]$, a nasalized labio-palatal glide, as C_2 of a C_1C_2V syllable

a) following alveolar stops and fricative preceding fi and $\tilde{\epsilon}f$:

/bodwi/ [bodyi] 'bark'

/twi/ [tyi] 'chicken coop'

/nswe/ [nzye] 'ashes'

/janswe/ [nanzye] 'shame'

b) following palatal consonants preceding $f\tilde{\epsilon}$ and $\tilde{a}f$:

/cwē/ [cÿē] 'pull'
/cwācwā/ [cÿācÿā] 'sweep'

 \not w \not is realized as $[\tilde{w}]$, a nasalized labio-velar glide, in all other nasal environments:

#wuf
[wu]
'husband'

#wef
[we]
'mother's brother'

#wlawlaf
[wlawla]
'wander'

#awlif
[awli]
'heart'

#jf is realized as [j], a palatal glide, in all non-nasal environments;
that is, preceding oral vowels, [j] and [ř], and following (in word-medial position) oral vowels. For example

```
/ji/
/ji/
[ji] 'wife'

/je/
[je] 'lst person plural pronoun'

/tja/ [tja] 'stop on'

/bje/ [bje] 'urinate'

/jje/ [ije] 'firewood'

/jja/ [ija] 'gather'

/jla/ [jřa] 'burn'
```

 $\neq j \neq is$ realized as $[\tilde{j}]$, a nasalized palatal glide, as C_2 of a C_1C_2V syllable preceding nasal vowels:

≁bjã≁	[bj̃ã]	'man'
≁mjã≁	[mj̃ã]	'press'
∕jãmj̃€∕	[ɲãmj̃ɛ̃]	'sky'
∕fj̃€∕	[fj̃ɛ̃]	'dirty'
∤nfj̃ĕ∤	[mvj̃̃e]	ribs

 $\neq j \neq is$ realized as [n], a palatal nasal stop, syllable-initially preceding or following a nasal segment:

```
/ji/ [ni] 'face, eyes'

/ja/ [na] 'gain'

/ajle/ [apre] 'roll of cloth'

/nje/ [ppe] 'kapok tree'
```

¹See footnote 1, page 25.

≁nj̃€≁	[ກຸກຮັ]	'how much?'
∕sanjã∕	[sãṇṇã]	'anteater'
≠jõjõ≠	[ກວັກວັ]	'roll up'

123.5 Limitations of consonant-glide-vowel sequence

Limitations on the sequence of consonant-glide-vowel that may co-occur in a C_1C_2V syllable are tabulated below.

<u> </u>	c ₂	V
/t, d, s, 1/	≠w≠: [ų]; [ų̃]	∕i, e, ε⁄; ⁄ĩ, ε̃⁄
/c , j ∕	[4]; [q̃]	∕e, ε, a⁄; ∕ε̃, ã∕
/t, d, s, 1/	≠w≠: [w]; [w̃]	∤a∤; f ã∤
f p, b, k, g, f, m/	[w]; [w]	∕i,* e, ε, a∕; ∕ε̃, ã∕
<pre>/p, b, t, d, f, s, m, i/</pre>	<pre>/ /: [j]; [j]</pre>	fe, ε, a, o**f; fε̃, ãf
		<pre>*only l example **only 2 examples</pre>

The following generalizations can be made about these restrictions:

- a) With two exceptions (\neq pjoNbjo \neq 'sharp' and \neq djo ũmj \in \neq) only unrounded vowels occur following a consonant-glide sequence.
- b) \(\forall t\), d, s, \(1\forall t\), the alveolar consonants, occur before \([\width w] \) only if \(\forall a \forall t\) follows.
- c) $\neq c$, $\neq j$, k, g, kp, $gb\neq$, the high consonants, do not occur preceding $\neq j\neq$; in addition, $\neq kp$, $gb\neq$ do not occur preceding $\neq w\neq$.

130. THE SYSTEMATIC PHONEMES

In this section the segments necessary to distinguish all the morphemes of Baule at the systematic phonemic level are posited and the conditions and rules necessary to predict their phonetic output are presented. These will be in the form of a) morpheme structure conditions and b) phonological rules. The segments posited at the systematic phonemic level are a sub-set of the surface phonemes. Underlying forms are posited and phonological rules given which make it unnecessary to recognize labialized consonants and nasal vowels at the systematic phonemic level. The segments at this level will be described and referred to in terms of features; the set of features used is essentially taken from Chomsky and Halle (1968). The segments needed at the systematic phonemic level to distinguish all the morphemes of Baule are the following:

р	t	С	k	kp	b	d	j	g	gb	f	s	m	1	j	W
-	_	-	-	-	-	-	-	-	-	-	-	-	-	-	-
+	+	+	+	+	+	+	+	+	+	+	+	+	+	-	-
-	-	-	-	-	-	-	-	-	-	-	-	+	+	+	+
-	-	-	-	-	+	+	+	+	+	-	-	+	+	+	+
-	-	-	-	-	-	-	-	-	-	+	+	-	-	+	+
-	-	-	-	-	-	-	-	-	-	-	-	+	-	-	-
-	-	-	+	+	-	-	-	+	+	-	-	-	-	-	+
+	+	-	-	+	+	+	-	-	+	+	+	+	+	-	+
-	+	-	-	-	-	+	-	-	-	-	+	-	+	-	-
-	-	+	+	+	_	-	+	+	+	_	_	_	-	+	+
+	-	-	+	+	+	-	-	+	+	+	-	+	-		+
-	-	-	-	-		-	-	-	-	-	-	-	-	-	+
-	-	-	-	-	-	-	-	-	-	-	-	-	+	-	-
i	е	ε	а	э	0	u	N								
+	+	+	+	+	+	+	+								
-	-	-	_	-	-	-	+								
+	_		_	-	-	+	0								
-	-	+	+	+	-	-	0								
-	-	-	+	+	+	+	0								
-	-	-	-	+	+	+	0								
-	-	-	-	-	-	-	+								
	- + + i + -	+ + + i e + +													

The features [high, grave, round and lateral] are non-distinctive for the consonants but are included since they are used to define classes of sounds in the phonological rules. /N/ is a syllabic nasal, unspecified for other features since phonetically it is homorganic with the following consonant.

The symbols used in this discussion are the following:

// Systematic phonemic representation

[] Systematic phonetic representation, or any representation between the systematic phonemic and systematic phonetic levels (ignoring, in this section, the surface phonemic level).

In the environment of $\begin{bmatrix} F_1 \end{bmatrix}$ Feature specification for one segment

F₂

() Optional element

Select one of the items within the braces α , β , γ Variables that stand for either + or -; e.g.

 $F_1 \xrightarrow{} \propto F_1 /$ $x \xrightarrow{} \sim F_2$ means "If F_2 is +, then F_1 is +; and if F_2 is -, then F_1 is -." $F_1 \xrightarrow{} \sim F_1 /$ $x \xrightarrow{} \sim F_2$ means "If F_2 is -, then F_1 is +; and if F_2 is +, then F_1 is -."

If item within angled braces is chosen, then the other item within angled braces must be chosen.

Word boundary Morpheme boundary \$ Syllable boundary A segment which is [+syllabic] ٧ A segment which is [-syllabic] C A segment which is [+nasal] М A segment which is [+consonantal, +sonorant, L -nasal]; i.e. a liquid. G A segment which is [-syllabic, -consonantal]; i.e. a glide.

131. Morpheme Structure Conditions (MSC)

These rules state phonological redundancies in the shape of the morpheme at the systematic phonemic level.

131.1 Syllable shape

The underlying shape of the syllable in Baule can be represented as (C)(C)V(M), an optional non-syllabic followed optionally by another non-syllabic followed by an obligatory syllabic followed by an optional nasal. There is a condition that the second C must be a liquid or a glide. The structure of the syllable can be stated as a positive condition:

The above condition states:

a) that there are 6 possible syllable shapes:

V e.g. /ɛ/[ɛ] '3rd person singular pronoun'

/N da/ [nda] 'twins'

VN /aN fɔ/ [ãmyvɔ] 'pity'

CV /bo/ [bo] 'forest'

CVN /koN go/ [kongo] 'kind of antelope'

CCV /kla/ [kla] 'wrap'

CCVN /klon gbɔ/ [klonmgbɔ] 'eggplant'

- b) that if the second segment is not a vowel it must be a liquid or a glide;
- c) that the only segment permitted to follow the vowel is a nasal. This includes /m/, which will trigger vowel nasalization (Section 132.2) and /N/, the syllabic nasal, which loses its syllabicity (Section 132.1) in this position.

131.2 Syllable-final nasal

A post-vocalic nasal /n/ occurs only word-medially; a post-vocalic nasal /m/ can occur either word-medially or word-finally. Another condition is thus necessary for the syllable-final nasal:

This condition states (in an If-Then construction) that a syllable-final nasal that is also word-final is obligatorily /m/, i.e. the nasal that in syllable-final position triggers the vowel nasalization rule.

131.3 $C \left\{ \begin{array}{l} L \\ G \end{array} \right\} V$ sequence restrictions

MSC 1 above states the condition that the second C of a CCV sentence has to be a liquid or a glide. There are further restrictions on this sequence which are stated below:

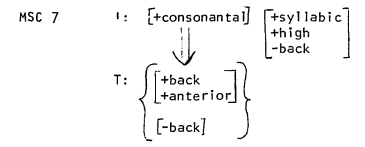
This condition states that if a glide follows a true consonant or a liquid (i.e. excluding the glides and the syllabic nasal), the following vowel is non-round (/i, e, ɛ, a/). For example /bwi/ 'bark,' /bwa/ 'sheep,' /bje/ 'urinate,' /bja/ 'stool' occur but not */bwu/ or */bwo/, */bju/, or */bjo/.

This condition states that if a labio-velar consonant (/kp, gb/) is followed by a non-syllabic, it is obligatorily /l/. For example, /kplo/'skin' and /gble/ 'ruse' occur but not */kpjV/, */gbjV/, */kpwV/ or */gbwV/.

This condition states that palatal and velar consonants never occur before the glide /j/; only labial, labio-dental and alveolar consonants occur in this position. For example, /bja/ 'stool,' /fje/ 'fields,'

/tja/ 'step on,' /sje/ 'put,' /Nmje/ 'urine' occur but not */cjV/, */ $\frac{1}{2}$ jV/, */kjV/, or */gjV/.

This condition states that if the first of a sequence of two consonants is /1/, the second is obligatorily a glide (/w, j/).



This condition states that a single consonant preceding /i/ is never /k/ or /g/.

132. Phonological Rules

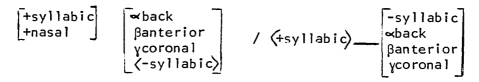
132.1 Homorganic nasal

The syllabic nasal (in words like /wda/ [nda] 'twin,' /wga/ [nga] 'ring' and /wja/ [nja] 'sir') and the syllable-final, word-medial nasal (in words like /kpengbem/ [kpengbem] 'elder' and /amwunfo/ [awumyo] 'pity') are both phonetically homorganic with the following consonant, and never contrast. They are represented at the systematic phonemic level with the same segment: /w/, which has as its features [+syllabic].

The rule producing the syllable-final, word-medial nasal thus changes the syllabic nasal to a non-syllabic nasal. /N/ has to be [+syllabic]

in its underlying form in order to be counted as a syllable when it is word-initial and thus to have its own tone in the lexicon. If the rule were written to assign syllabicity to the homorganic nasal when it occurs word-initially, there would be no way to predict what tone that syllabic nasal would have.

HOMORGANIC NASAL RULE



This rule states that /N/ will take on the features of the following non-syllabic and will additionally be non-syllabic if preceded by a vowel, i.e. word-medially. for example

132.2 Nasalized vowels

The phonological inventory can be simplified by positing only one set of underlying vowels, namely oral vowels, and deriving the nasal vowels from underlying vowel plus /m/. Since there are already syllables

of the shape C(C)VN (i.e. syllables ending in the homorganic nasal like /manda/ 'banana,' /klongbɔ/ 'eggplant'), we are not adding to the inventory of syllable shapes. However, since the syllable-final homorganic nasal occurs only word-medially, we will have to additionally posit C(C)VN syllables word-finally.

A generative phonological analysis of a neighboring language (Schacter and Fromkin, A Phonology of Akan) posits nasal vowels at the systematic phonemic level. In that analysis, all nasal consonants are derived from non-nasal voiced consonants or glides continguous to nasal vowels. One would anticipate that the systematic phonemic level of Akan and Baule would agree as to the origin of nasal segments, i.e. either underlying nasal vowels or underlying nasal non-vowels. Although nasa consonants in Baule primarily occur in a nasal environment (cf. origin of [p] and [n], Section 132.5 and additionally the discussion of the homorganic nasal, Section 132.1), it is not possible to predict the occurrence of all nasal consonants. #m# contrasts with oral labials in both nasal and non-nasal environments:

∱mla∱	[mla]	'law'
∕bla⁄	[bla]	'woman'
/wla/	[wla]	'rival'
≠m̃€≠	[m̃e]	'swallow'
∕bŏ∕	[bã]	'give off odor'
≠w̃₹	[w̃e]	'say'

It is possible, however, to predict the occurrence of nasalized vowels if we posit /vowel + m/ at the systematic phonemic level. /m/ is chosen

as the segment to condition nasalization of vowels because a) its phonemic status is established (cf. examples given above), and b) it does not otherwise occur after a vowel in the same syllable and can thus be deleted after it nasalizes the vowel. The Vowel Nasalization Rule and the Regressive Vowel Nasalization Rule account for all occurrences of nasal vowels.

VOWEL NASALIZATION RULE

$$\begin{bmatrix} + syllabic \end{bmatrix} & \begin{bmatrix} + nasal \\ + consonantal \end{bmatrix} & \begin{cases} C \\ \# \\ 3 \end{bmatrix}$$

$$\begin{bmatrix} 1 \\ + nasal \end{bmatrix} & \emptyset & 3$$

This rule states that a vowel followed by /m/ followed by a true consonant or a word boundary is nasalized and the /m/ is deleted. For example

The rule will not operate if /m/ is followed by a glide or a vowel:

The above two examples are not yet fully derived, their phonetic forms being $[d\tilde{u}m\tilde{a}]$ and $[n\tilde{a}mj\tilde{\epsilon}]$. The Regressive Vowel Nasalization Rule is needed to account for syllable final nasal vowels before [m].

132.3 Regressive vowel nasalization

Vowels that occur before word-medial nasals (i.e. other than syllable-final /m/, which according to the preceding rule gets deleted) are phonetically nasalized, i.e. there is no contrast in that position between oral and nasal vowels (cf. discussion page 12). Vowels are also nasalized when they precede a nasal vowel. The two vowels /e/ and /o/, however, are never nasalized. The rule can thus be stated as follows:

REGRESSIVE VOWEL NASALIZATION RULE

This rule states that either a [+high, -low] or a [-high, +low] vowel becomes nasalized before a nasal segment. It is ordered after Vowel Nasalization. For example

The Regressive Vowel Nasalization Rule has to be conjunctively ordered (i.e. it is applied whenever the output of another rule satisfies the

conditions for its application) so that it will apply after the Sonorant Nasal Rule. For example

132.4 Nasalization of sonorants

The sonorants /1/, /j/, and /w/ are nasalized preceding a nasalized vowel.

SONORANT NASALIZATION RULE

The rule states that /w/ becomes $[\tilde{w}]$ before all nasal segments and that /1/ and /j/ become $[\tilde{1}]$ and $[\tilde{j}]$ respectively only after a consonant or a glide, i.e. as C_2 of a C_1C_2V syllable. This rule is ordered after Vowel Nasalization. For example

132.5 Nasal stops

[n] and [p] occur only preceding or following nasality and can be derived from underlying /l/ and /j/ respectively.

NASAL STOP RULE

$$\begin{bmatrix}
+sonorant \\
-grave \\
(-lateral) \\
b
\end{bmatrix}
\rightarrow
\begin{bmatrix}
+nasal \\
(+consonantal) \\
-lateral) \\
b
\end{bmatrix}$$

$$\begin{bmatrix}
+nasal \\
(+lateral) \\
b
\end{bmatrix}$$

$$\begin{bmatrix}
+nasal \\
(+lateral) \\
b
\end{bmatrix}$$

The rule states that /1/ and /j/ become nasal and additionally that /1/ becomes a [-lateral] nasal, i.e. [n], and that /j/ becomes a nasal consonant, i.e. [n]. These two features ([-lateral] and [+consonantal]) are needed to distinguish [n] and [n] from [\tilde{i}] and [\tilde{j}]. This rule is ordered after Vowel Nasalization and Sonorant Nasalization. Since /j/ and /1/ do not become nasal stops when they occur as C_2 of a C_1C_2V syllable where the vowel has been nasalized—the rule specifies a word boundary before /1/ or /j/. For example

```
/ilum/
              [j[ŭ]
VOW NASA
SON NASA
              [j]ŭ]
NASAL STOP
             [plu]
              [nr̃ũ])*
                           'face'
(LATERAL
                                          *presented below
              /jamjεm/
VOW NASA
             [jamjɛ̃]
             [jămjɛ̃]
REGRES NAS
SON NASA
              [jãmj̃̃e]
NAS STOP
              [ɲãmj̃̃̃̃є]
                           1sky1
              /alwam/
              [alwã]
VOW NASA
SON NASA
              [alwã]
NAS STOP
              [anẅã]
REGRES NAS
             [ănwã]
                           'door'
              /lamlam/
VOW NASA
             [lãlã]
             [nãnã]
NAS STOP
                           'grandparent'
             /alumu;am/
VOW NASA
             [alumuja]
REGRES NAS
             [alŭmujã]
             [anữmupã]
NAS STOP
REGRES NAS
             [ãnữmữɲã]
                           'famous'
             /wlam/
             [Nlã]
VOW NASA
HOMOR NAS
             [nlã]
                           'four'
NAS STOP
             [nnã]
```

132.6 Voicing of fricatives

[v] and [z] do not occur at the systematic phonemic level but are derived from postnasal /f/ and /s/.

VOICING ASSIMILATION RULE

This rule states that f/ and f/ become voiced following voiced consonants. In fact, f/ and f/ and f/ occur following a homogenic nasal but

therule as written above states the more general process that is at work, namely assimilation to the feature [voice]. The only other [+consonantal] segment that ever precedes /f/ or /s/ at the underlying level is the syllable-final /m/ which causes nasalization of vowels (e.g. /kpamflem/); but since this /m/ is deleted in a previous rule it will not cause the voicing of the fricatives ([kpafle]). This rule is thus ordered after the Vowel Nasalization Rule. For example

HOMOR NAS	[nsu] [nsu]	'what'
HOMOR NAS VOW NASA SON NASA VOICING	/nfjem/ [mfjem] [mfje] [mfje] [mvje]	'ribs'
VOW NASA SON NASA NAS STOP	/jomflem/ [jöflɛ̃] [jöflɛ̃] [ɲöflɛ̃]	'breast'

The three numerals /wsam/ [nsã] 'three,' /wsjɛm/ [ns̃ẽ] 'six,' and /wso/ [nso] 'seven' are marked in the lexicon [-Voicing Assimilation Rule].

132.7 Labio-palatal glide

[y] occurs following alveolar and palatal non-syllabics (i.e. true consonants and glides) before certain vowels; [w] never occurs in these same environments. We therefore derive [y] from underlying /w/.

FRONTING RULE

This rule states that /w/ becomes [q] following alveolar consonants before non-back vowels (/i, e, ϵ /) and following palatal consonants and glide before all vowels. In fact only non-round vowels follow [q] but this is a general restriction following all sequences of two non-syllables and has already been stated in MSC 3. For example

Note that by the application of Sonorant Nasalization before fronting, $\left[\tilde{w}\right]$ becomes $\left[\tilde{u}\right]$.

132.8 Rounding of consonants

The following rule accounts for the rounding of certain consonants before /1/:

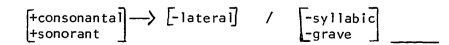
LABIALIZATION RULE

The rule states that a high round vowel causes rounding of the previous consonant before /1/ and is deleted. For example

132.9 The lateral

[ř] occurs only following alveolar and palatal non-syllabics;
[1] never occurs in this position. This rule can best be stated using
the feature [grave].

LATERAL RULE



The previously arbitrarily-assigned tone on this vowel is also deleted.

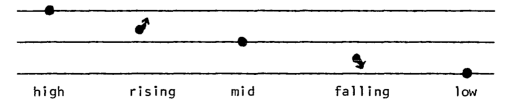
This rule states that /1/ becomes $[\check{r}]$ following non-grave true consonants or glide. (The non-occurrence of $*[1\check{r}V]$ is already stated by MSC 6.) For example

/1/ becomes $[\tilde{1}]$ upon the application of the Sonorant Nasalization Rule; $[\tilde{1}]$ becomes $[\tilde{r}]$ upon application of the Lateral Rule:

140. Tone

There are five contrastive tones in Kode Baule, three level and two contour. The level tones are high (h), mid (m), and low (1); the contour tones are a rising tone (mh) and a falling tone (ml). Phonetically the contour tones modulate over a very narrow interval: the starting point and the ending point of the rising tone both fall somewhere between mid and high; and likewise, for the falling tone, both its starting point and ending point fall between mid and low.

The tones can be represented thus



The occurrence of these five tones on monosyllabic words divides them into five distinct tone classes.

High (') ∤sá∤ 'affair' ∤sέ∤ 'clay pot' ≠bwέ≠ 'liver' /blá/ 'well' Rising (→') tsat 'hand' ∕kpɔ̄́∕ 'awl' /bwa// 'water pot' /kplo// 'skin' Mid (-) /d5/ 'termite' ∕ḡs̄/ 'trap' /b1a/ 'woman' /k15/ 'village' Falling () /se¥ 'funeral' **₹**bō**∀** 'bottom' *f*61*6*/ 'flute' 'species' /k1Ū/

Low (`)

#sà# 'ginger'

#bà# 'child'

#bwà# 'sheep

#klè# 'toad'

(The class of mid tone words is small; the other classes are fairly equally large).

A contour tone syllable is not noticeably longer than a level-tone syllable: the difference in length (if one exists) between \underline{sa} and \underline{sa} would have to be detected instrumentally. There is, however, a contrast in length between single vowels and geminate vowels and thus a contrast between a contour tone occurring on a single vowel and a sequence of two level tones occurring on geminate vowels. For example

/kwē/ 'fetus'

/kwēé/ 'ronier palm'

/le/ 'day'

/laà/ 'long ago'

/atre/ 'head'

/atrē/ 'magic'

141. Tonal Sandhi

The changes in tone which occur in the context of speech are very complex and as yet incompletely analyzed. The rules that are posited below for non-verb phrases, although they account for a good portion of the tonal changes, do not completely account for the tonal phenomena of

the verb and its affixes. In writing Baule most tones are retrievable from the context; hence tone is not marked in any of the Baule examples in the subsequent text. The sole exceptions are the marking of verbal tone to indicate the difference between the stative and the certaintive modals (cf. Section 238.2), and the marking of high tone on the negative where the negative morpheme is incorporated into the factual past suffix (Section 238.3).

141.1 Downdrift

In fast speech, a phrase in Kode Baule exhibits downdrift, i.e. a lowering in the phonetic pitch associated with successive occurrences of the same contrastive tone. Thus the pitch interval between a given tone and a following higher tone is less than the interval between a given tone and a following lower tone.

141.2 Tone on the non-verb phrase

The rule that accounts for downdrift operates on a more basic set of rules that account for the changes in the tones of two syllables when they co-occur. A set of rules will be presented here which account for the majority of tonal changes in the language, i.e. those of the non-verb phrase.

The following forms illustrate these types of changes. The examples consist of two-word (and two-syllable) noun phrases presenting all the possible combinations of the five tones. The tones in parentheses before the phrase are the tones of the words in isolation.

- h l. ('') → sέ kpá 'good cooking-pot'
 - 2. (') → sế blữ 'ten cooking-pots'
 - 3. ('-) → kwlá bla 'widow'
 - 4. ('\(\sigma\) $\rightarrow s \circ k \(\tilde{\infty}\) 'one cooking-pot'$
 - 5. ('`) → sế dầ 'big cooking-pot'
- mh 6. (-') $\rightarrow j\bar{e}$ kpá 'good tooth'
 - 7. $(-1) \rightarrow j\bar{e} bl\bar{u}$ 'ten teeth'
 - 8. $(-) \rightarrow b1\overline{u}' k1\overline{5}$ 'Blu's village'
 - 9. $(-) \rightarrow i\bar{e} k\hat{z}$ 'one tooth'
 - 10. $(\vec{\ }) \rightarrow j\vec{e} d\vec{a}$ 'big tooth'
- m 11. $(-') \rightarrow g\tilde{\tilde{o}} \text{ kpá}$ 'good trap'
 - 12. $(--') \rightarrow g\tilde{\tilde{g}} b l\tilde{u}$ 'ten traps'
 - 13. (--) → blā klɔ̄ 'woman's village'
 - 14. $(-\neg) \rightarrow g\overline{\tilde{s}} k\overline{\tilde{s}}$ 'one trap'
 - 15. $(-1) \rightarrow g\overline{3} d\hat{a}$ 'big trap'
- ml 16. $(\neg') \rightarrow bl\vec{o}$ kpá 'good flute'
 - 17. (¬¬') → blo blu* 'ten flutes'
 - 18. $(\neg) \rightarrow b\overline{e} bl\dot{o}$ 'search for sticks called <u>be</u>'
 - 19. $(\neg \neg) \rightarrow blo k\vec{3}$ 'one flute'
 - 20. (¬`) → blo da 'big flute'
- 1 21. (`') → bè kpá 'good mat'
 - 22. (') \rightarrow bè blu 'ten mats'
 - * v is a low-mid rising tone, different from a normal rising tone which is mid-high (-').

23. ('-')
$$\rightarrow$$
 bè blō 'search for leaves called $\underline{b}\underline{\epsilon}$ '

24. ('-') \rightarrow bè k͡3' 'one mat'

25. ('') \rightarrow bè dà 'big mat'

The rules that account for the changes illustrated above operate on five underlying tones which include the two contour tones. The features used to refer to these tones are [high], [low], and [contour].

The rules are ordered:

TONE RULE 1:
$$\begin{bmatrix} +high \\ -low \\ +contour \end{bmatrix}$$
 \rightarrow $\begin{bmatrix} -high \\ +low \\ +contour \end{bmatrix}$,

This rule states that a rising tone is lowered following a falling tone phrase-finally (,) as in #17 above. Non-phrase-finally #17 would be:

An alternative analysis of tone in Baule was put forth in a previously written article (Timyan 1975) in which contour tones were considered a series of two level tones occurring on a single syllable at the underlying level. However, the rules had to take into account whether a certain tone was the first or the second tone of a given syllable which is another way of saying that contour tones have to be recognized.

bló blù wò 15 'There are ten flutes there.'

In non-phrase-final position a rising tone following a falling tone (blù in the above phrase) behaves analogously to a falling tone following a rising tone, e.g. $\underline{k} \overset{.}{2}$ in #9 above. That is, contour tones become level tones assimilated to the "opposite" contour tones preceding them. This rule is written thus:

TONE RULE 2:
$$\begin{bmatrix} - \ll high \\ \approx low \\ + contour \end{bmatrix}$$
 \rightarrow $\begin{bmatrix} \ll high \\ - \ll low \\ - contour \end{bmatrix}$ / $\begin{bmatrix} \ll high \\ - \ll low \\ + contour \end{bmatrix}$

Since this rule is ordered after TR I it will change only those rising tones that are not changed by TR 1, i.e. those that are not phrasefinal.

TONE RULE 3:
$$\begin{bmatrix} -h \, igh \\ -low \end{bmatrix} \rightarrow \begin{bmatrix} +low \\ +contour \end{bmatrix}$$

This rule states that a mid level tone is lowered following a falling tone, e.g. in #18 above.

TONE RULE 4:
$$\left[\begin{array}{c} \sim \text{high} \\ - \propto \text{low} \\ + \text{contour} \end{array}\right] \rightarrow \left[\begin{array}{c} -\text{high} \\ - \text{low} \end{array}\right] / \left[\begin{array}{c} \sim \text{high} \\ - \propto \text{low} \end{array}\right]$$

This rule states that a contour tone becomes a level mid tone preceding any tone of the same height, i.e. either contour or level. For example

The above described tone changes take place within word boundaries also. All disyllabic words fall into nine tone classes, represented by the following words with their phonetic pitches:

l klétá 'antelope' II sómà 'fiancé' aqbo HI 'toucan' IV tani 'cloth' v ako 'chicken' bajε' 'sack' ٧I 117 akò 'parrot' agba 'manioc' VIII IX àf1έ 'squash'

The following underlying tones are posited for each class based on the tonal sandhi which takes place in the context of a phrase:

- l kléjá
- II sómà
- III adpo
- ر IV tani
- v ako
- VI bate
- VII akò
- VIII agba
 - IX àflέ

The underlying first syllable contour tones of Classes III-VIII are justified in the following manner: the tones of the first syllables of Classes III-V become low following a falling tone; the tones of the first syllables of Classes VI-VIII become high following a rising tone; that is, they follow TONE RULE 2. For example

- IV Underlying form: zībo tāni
 - TR 2: zībɔ tàní
 - TR 4: zībo tàni 'Zibo's cloth'
- V Underlying form: zาัชวิ akɔ
 - TR 2: zTb3 àk5
 - TR 4: zībɔ àkɔ 'Zibɔ's chicken'
- VI Underlying form: E baje
 - TR 2: ε bájε
 - TR 4: E báje 'his sack'

VII Underlying form: ε akò

TR 2: ε ákò

TR 4: ε ákò 'his parrot'

VIII Underlying form: zībɔ agba

TR 1: zībo agba

TR 4: zībɔ agba 'Zibɔ's manioc'

Admittedly the underlying form of Classes IV and V could also be \overline{ako} and \overline{tani} respectively, in which case TR 3 would be applied to lower the mid tone following a falling tone (i.e. in place of TR 2 in the examples above). However, the underlying tones chosen for this analysis for Classes IV and V are \overline{ako} and \overline{tani} so that the following observations on the restrictions of disyllabic tone sequences can be made:

Of a theoretically possible 25 combinations of disyllabic tone sequences, only 9 occur.

	Tone on the second syllable						
Tone on the first syllable	h	mh	m	m	11		
h	×				x		
mh	Х	х	х				
m							
ml		Х		Х	Х		
1	Х						

Note that a level tone is never followed by a contour tone. More interesting, however, are the restrictions on mid tone:

- a) Mid tone never occurs on the first syllable and occurs on the second syllable only following a rising tone.
- b) There is complementary distribution of high, mid and low following the contour tones. Falling tone is followed only by low tone; rising tone is followed only by a high or a mid tone, creating a dichotomy between low and non-low.

These two observations on mid tone are interesting in the light of analyses of other western Kwa languages where mid tone is analyzed as a down-stepped high tone with specific restrictions on its occurrence.

The mid tone in Baule cannot be analyzed as a down-stepped high tone since there exist contrasts on monosyllables and in phrase-initial position. However, it should be noted that mid tone only occurs on a small class of monosyllables (less than 10 words) and an even smaller class of disyllables (less than 5 words).

141.3 Tone on the verb

Tone has a more important function in the verb than in the substantive phrase. A tonal distinction can mark the difference between two inflections of the verb or can mark the presence or absence of a pronoun object.

Three of the verbal inflections, the tonal modals (Section 238.2), are distinguished only by different tones on the verb root. The tones of the verb root are in turn influenced by the subject and object that

occur before and after the verb. Since the verb root never occurs in isolation (except in the Imperative mode, which has no overt subject), there is no well-justified way to posit a base form (with a basic tone) of the verb. We can, however, posit base forms for each of the three tonal modals. The base tones for each mode are taken to be those that occur on the verb root when the verb is not clause-final, i.e. when an object substantive phrase, a locative phrase or an adverb follows, since it is in this position that the verbal tones adhere to the tonal sandhi rules presented in the previous sections. A special set of rules accounts for the verb root tones when the verb occurs clause-finally.

Verbs fall into three tonal classes which are correlated with syllable structure. Class I verb roots have the shape CV; Class II verbs have the shape CCV; and Class III verbs have two or more syllables. The base tones are identical for Class I and Class II verbs; that is, these two classes are indistinguishable tonally when they occur non-clause-finally. It is only in clause-final position that the three classes have their distinguishing tonal patterns. The base tones for the three tonal modals are:

(1)	Classes &	Class III
Stative mode	falling [+low [+contour]	falling\$falling [+low
Certaintive mode	high [+high -contour]	high\$falling [+high
Subjunctive mode	rising +high +contour	rising\$high [+high

The contour tones on the first syllable of Class III verbs are never realized on the surface but are posited as underlying tones on the evidence of their behavior in context. For example

- (2) (a kunde sé) → a kunde sé 'You look for pots/a pot.'

 falling → high/rising ___ (TR 2)

 rising → mid/ high (TR 4)
- (3) (n kundé sé) → n kundé sé 'that ! look for pots/a pot'
 rising → low/falling ___ (TR 2)
 falling → mid/__ low (TR 4)

The surface tones of the verb roots inflected for the three tonal modals in clause-final position are the following:

(4)	Stative:			111
	-after rising tone subject	ā dí¹	ā njà	ā kū́nd€
	-after all other subjects	n di	n nja	n kundε
	Certaintive:	n di ⊄	ń njä²	− n kǘndέ
	Subjunctive: -after rising tone subject	á dí	á njã	á kữndế
	-after all other subjects	n dí	− ; n njä	n ku≀ndé

 $[\]frac{1}{2}$, the 2nd person singular pronoun, is the only pronoun with a rising tone and is used here to illustrate the effect of rising tone subjects on the tone of the verb.

²After substantives (excluding pronouns) with [-high] tone (i.e. mid, falling and low tones), a high tone is inserted between the subject and the verb that can be heard at a deliberate speech rate. All pronouns, however, pattern like [+high] tone substantives in this case.

The tonal changes that take place in the forms in (4) do not conform to the tonal sandhi rules written for non-verb phrases. For example, in the case of the Class I Stative verb root, the rules do not predict that a falling tone will become low-mid rising when it occurs clause-finally (TR 1). Likewise, there is no rule that changes a high tone (Class I Certaintive verb root) into a rising tone. Even if we ignored the base tones presented in (1), the verbal tones in (4) would not conform to the tonal sandhi rules. Take, for example, the Certaintive form zībɔ dī 'Zibɔ will eat' (underlying tones of subject: zībo): according to the tonal sandhi rules a mid-high rising tone does not occur on the surface after a falling tone; rather it becomes low (TR 2). Another set of rules is therefore needed to account for verb root tones when they occur clause-finally. (These have yet to be worked out.)

In the case that the 3rd person singular pronoun follows as the object of a verb whose final vowel is \underline{i} , \underline{e} , or $\underline{\epsilon}$, the distinction between the presence or absence of a pronoun is signaled only by a difference in tone (see Section 221.4: the 3s pronoun assimilates to the final verbal vowel). For example

n di 'l eat'

n di 'l eat it'

n slè 'l ask'

n slè 'l ask for it'

n kũnde 'l look for'

n kunde

'I look for it'

```
ਜ dĭ
            'I will eat'
n dí
             'I will eat it'
ń slè
             'I will ask'
π slέ
             'I will ask for it'
n kundế
             'I will look for'
n kunde
             'I will look for it'
π dί
             'that | eat'
ī dì
             'that I eat it'
n slè
             'that | ask'
π sl̄ε
             'that I ask for it'
n kũndế
            'that I look for'
n kừn để
            'that I look for it'
```

The segmental verbal affixes (the Perfective and Imperfective prefixes and the Factual Past suffix) have their own basic tones which are affixed to either the basic Stative verb root or the basic Certaintive verb root:

Perfective:	<u>a</u> -+Stative	(i.e.	ďľ	njã	kữndε)
Imperfective:	su-+Certaintive	(i.e.	dí	njấ	kἇndε)
Factual Past:	Stative + -1i, -V	(i.e.	ďΫ́	nja	kữndε)

There are not at present sufficient data to establish the basic tones of the Directional Modals. On the basis of the data available the following tones are hypothesized:

mid tone $(\underline{wa}, \underline{ko})$ with the Subjunctive and Certaintive rising tone $(\underline{wa}, \underline{ko})$ with the Stative, Perfective, Imperfective and Factual Past.

150. ORTHOGRAPHY USED

The orthography used in writing Baule in the subsequent text is broadly phonetic: since it has not been established that [n] and [n] are allophonic variants in all dialects of Baule and since a grammatical description of one dialect should be maximally comparable to descriptions of other dialects, the [n] and [n] allophones of /1/ and /j/ respectively are recognized. Nasal vowels are marked with a tilde $(^{\sim})$, reflecting the surface phonemic contrasts between oral and nasal vowels. The homorganic nasal is written as \underline{n} . Labialized consonants are written as \underline{Cw} (for example \underline{swle} 'termite hill'). All grammatical morphemes will be given in both their systematic phonemic shape and in their broad phonetic shape. The symbols used are those of the International Phonetic Alphabet.

Tones are unmarked where they are predictable given the context. The exceptions to this are:

- a) on the verb root inflected for the certaintive mode

 (Section 238.2). In this case a high tone (') is placed

 on either the verb root or, in the case of Class II verbs

 occurring phrase-finally, on the subject substantive.
- b) to indicate the negative when the negative morpheme is incorporated into the duplicated vowel allomorph of the factual past suffix (Section 238.2). In this case a high tone is placed on the duplicated vowel.

200. GRAMMAR

210. GRAMMATICAL OVERVIEW

The following summary is provided as a framework in which the grammatical categories presented in later chapters can be considered. A systematic analysis of Baule syntax is deferred for a subsequent publication; however, a considerable amount of syntatic information is included in the discussion of the individual morphemes of this study. Since the example sentences are drawn from a sample of Baule discourse, each morpheme discussed is illustrated and examined within its typical syntactic contexts.

-Sentence and clause structure

Sentences are distinguished from clauses to account for the discourse particles (Section 250), the use of which requires recognition of this distinction. Simple sentences are composed of a single clause: complex sentences of more than one clause. The clauses of a multi-clause sentence can be in either a coordinate relationship, a subordinate relationship or a combination of both. Relationships of coordination include overlap, simultaneity, succession, hypotheticality, expectancy reversal, contingency and conjunction (Section 242.12). Subordinate clauses include sentential complements, indirect commands and relative clauses (Section 242.11). Relative clauses are discussed also in Section 222.3, 222.5 and 222.6. A clause, and thus a simple sentence, has the basic structure

substantive phrase (SP) + verb phrase (VP) which can be considered a topic plus its comment.

-Phrase structure

An SP contains an obligatory substantive (Section 221) followed by optional adjuncts (Section 222). The order of the elements in an SP is: substantive + adjective (Section 222.1) + numeral/quantifier (Section 222.2) + nga, the demonstrative (Section 222.3) + nī, the specifier (Section 222.5). An SP that occurs immediately before a VP is referred to as the subject SP; the SP that occurs immediately after the verb is referred to as the object SP. In some instances two object SP's occur after the verb (Section 236). A VP contains minimally a verb (Section 238), a verbal group (Section 237), a completable verb (Section 233) or a copula (Section 231). It contains maximally either a) a verb (or verbal group) plus one or two SP's plus adjuncts, or b) a copula plus complement (Section 221.7). VP adjuncts include locative phrases (Section 221.7) and adverbs (Section 239).

-Interrogative sentences

Questions are formed in one of two ways. Yes-no questions have a distinctive intonation which consists of a sharply falling intonation on the last syllable of the question. They are otherwise identical to their corresponding declarative statements.

- a) a su-ko.
 'You are going.'
 - b) a su-kɔ?

 'Are you going?'
- 2) a) kofi a-fa n tokpo,
 'Kofi took my hoe.'

- b) kofi a-fa n tokpo?
 'Did Kofi take my hoe?'
- 3) a) a-sje be alaka nũ. 'He put them in the box.'
 - b) a-sje be alaka nữ?
 'Did he put them in the box?'

Question-word questions, on the other hand, do not have an interrogative intonation; they have rather the intonation of declarative statements. They are formed with the use of a class of interrogatives (Section 221.9).

Negative sentences

A negative sentence is formed by the addition of one of two negative morphemes. The morpheme $\underline{m}\underline{a}$ is added after a verb inflected for all but the subjunctive and imperative modes (see Section 238.2 for examples of this). The morpheme $\underline{n}\underline{a}$ is added at the front of the sentence, that is before the subject SP, in the case of the subjunctive and imperative modes and in the case of the copula \underline{b} (Section 231).

- 4) a) kpejã o.
 'It's a muskrat.'
 - b) <u>nã</u> kpejã ɔ. 'It is<u>n't</u> a muskrat.'

-Focus and topicalization

Focus is indicated primarily by the use of focusing morphemes, topicalization by movement to the front of the sentence. Devices for indicating focus include the use of the emphatic particle <u>bo</u> and <u>bobo</u> after a focused substantive (Section 222.7), the use of the associative $-\underline{1j\varepsilon}$ to focus on possession or on an attribute (Section 222.4). Nonsubject SP's are topicalized by being moved to the front of the sentence; verbs are topicalized by the addition of the noun-deriving suffix $-\underline{1\varepsilon}$ (Section 221.8) and movement to the front of the sentence. Topicalized elements moved to the head of a sentence are obligatorily followed by the copula $\underline{j\varepsilon}$ (Section 231). When a relative clause is topicalized a noun or a pronoun trace obligatorily remains in the position from which the relative clause was moved (Section 222.3).

220. The Substantive Phrase

An SP occurs as the subject of a sentence, as the object of a verb, as the noun complement of a completable verb (Section 233), as the complement of a copula (Section 231) and as part of a Locative Phrase (Section 221.7). It is minimally composed of a substantive and maximally of a substantive plus adjuncts.

221. Substantives

Substantives are distinguished as a lexical class from verbs, adverbs and adjectives by their ability to occur with the specifier \underline{n} (Section 222.5) and the associative $\underline{lj}\varepsilon$ (Section 222.4). Substantives are further subdivided into five sub-classes on the basis of co-occurrence possibilities, the precise semantic value the specifier \underline{n} carries when co-occurring with each class and the ability of members of each subclass to occur with the noun-deriving affixes (Section 221.8). The five sub-classes of substantives are names, place names, pronouns, kin terms and nouns.

221.1 Names, place names, pronouns and kin terms

These four sub-classes have in common the fact that they are inherently specific, that is, they refer unambiguously to a specific referent, and therefore the addition of the specifier \underline{n} does not indicate specificity but rather focus or emphasis. For example

Kofi-
$$n\tilde{1}$$
, ϵ bo-o m $\tilde{1}$.

1 2 3 4 5 6

Kofi SPEC, 3s hit FPST 1s
1 2 3 4 5 6

'That Kofi, he hit me!'

Place 2) Bouaké wo mmwa. Name: 1 2 3

> Bouaké LCOP far 1 2 3

'Bouaké is far away.'

Bouaké- \underline{n} , klo nga wo mmua! 1 $\underline{2}$ 3 4 5 6

Bouake $\frac{SPEC}{2}$, town this/that LCOP far 1 $\frac{2}{3}$ 4 5 6

Bouake!, that town is really far away!

Pro- 3) ϵ jlã lo. noun: 1 2 3

3s stand there 1 2 3

'He stands there.'

 ε -1i jlã lo. 1 2 3 4

3s $\frac{SPEC}{2}$ stand (STA) there 1 $\frac{1}{2}$ 3 4

'The very he stands there (he, the very one, stands there).'

Kin terms, which obligatorily occur with a name or pronoun, can be considered a compound name without the specifier (e.g. \underline{n} si, 'My Father'); the addition of \underline{n} turns the compound name into a possessive construction (Section 222.4).

These four sub-classes of the class of ubstantives do not occur with the noun-deriving affixes (except the agentive suffix $\underline{\mathsf{fwe}}$ which occurs with place names). They occur with the plural individuator $\underline{\mathsf{mu}}$ but with a special meaning: $\underline{\mathsf{mu}}$ suffixed to a name or kin term indicates 'the entourage of' or 'company of.' For example

- 4) Kofi-<u>mũ</u> 'Kofi and his'
- 5) n ji- \underline{m} 'my wife and hers'

In the case of kin term + $\underline{m}\underline{u}$ there is potential ambiguity: \underline{n} ji- $\underline{m}\underline{u}$ also means 'my wives (individuated)'. Place names occur sometimes with $\underline{m}\underline{u}$ to mean 'people from' (e.g. Bouaké- $\underline{m}\underline{u}$ 'people from Bouaké') but more often the agentive suffix $\underline{f}\underline{w}\underline{e}$ is added: Bouaké $\underline{f}\underline{w}\underline{e}$ - $\underline{m}\underline{u}$ 'people from Bouaké.' $\underline{m}\underline{u}$ does not occur with the singular pronouns (unless one wants to consider the second person plural pronoun, $\underline{a}\underline{m}\underline{u}$, to be the second person singular pronoun, \underline{a} , plus the plural individuator, $\underline{m}\underline{u}$). $\underline{m}\underline{u}$ occurs with the third person plural pronoun, $\underline{b}\underline{e}$, and less frequently with the first person plural pronoun, $\underline{j}\underline{e}$, and never with the second person plural pronoun, $\underline{a}\underline{m}\underline{u}$. For example

6) be- $\frac{m\tilde{u}}{2}$ wo-pinzwe n \tilde{u} .
1 $\frac{2}{2}$ 3 4 5 6

3p $\frac{1ND1V}{2}$ go FPST water in 1 $\frac{1}{2}$ 3 4 5 6

'They (individuated) went to the river.'

7) je-mu nga je tlä klo wa-nī, je le a sika.
1 2 3 4 5 6 7 8 9 10 11 12

lp INDIV this/that lp live village here SPEC, lp PCOP NEG
1 2 3 4 5 6 7 8 9 10 11

money
12

'We (<u>individuated</u>) who live here in the village have no money.

Names and kin terms are inherently human, that is, they refer to potential actors. They are used as terms of address. The 2nd person pronouns are also used as address terms in which case they occur with the \underline{li} allomorph of the specifier \underline{ni} . A pronoun is used as an address term to indicate displeasure or anger, or before uttering an insult. For example,

221.2 Names

A class with open membership which includes seven male and seven female day-names (which correspond to the day of the week one is born on), names derived from proverbs, names reflecting the position in the succession of and number of children born in a family, names of spiritual agencies, and, more recently, names borrowed from French. For example,

Kofi 'name of male born on Saturday'
Akisi 'name of female born on Monday'

Ndri 'name of fourth child in a row of the same sex'

Luku 'name of llth child'

Oka 'name of child named after spirit of the mountain'

221.3 Place names

A class with open membership which is distinguished from the classes of names, kin terms and pronouns in that its members cannot be used as address terms. It includes the names of cities, villages and countries. For example

abijā 'Abidjan, the capital of Ivory Coast'

bwake 'Bouaké, the largest city in Baule territory'

bomí 'Béoumi, the principle town of Kode Baule territory'

221.4 Pronouns

A closed class of substantives which is distinguished from names, place names and kin terms in that the specifier is realized as \underline{li} rather than \underline{ni} when it occurs with its members. The six members of this class are further classified according to the categories of person and number. They are

(/N/./mim/)1st person singular (ls) n, mĩ 2nd person singular (2s) (/a/, '..../) a, wo 3rd person singular (3s) $(/\epsilon/)$ 3 lst person plural (lp) jе (/je/) 2nd person plural (2p) ãmũ (/ammum/) 3rd person plural (3p) (/be/) be

First and Second Person Singular

The 1st and 2nd person singular pronouns each have two phonologically conditioned allomorphs. The forms \underline{m} and \underline{w} occur in the following four environments:

- a) As independent forms, often used for emphasis:
 - 9) <u>mī</u> ɔ.
 'It's me.'
 - 10) $\frac{m\tilde{1}}{1}$ js n wo-o lo. 2 3 4 5 6 1s COP ls go FPST there 2 3 4 5 6 'It's me who went.'
 - 11) $\tilde{m5}$ $\tilde{m1}$, $\tilde{m'a}$ $\tilde{w'a}$ lika. 1 2 3 4 5 6 self $\frac{1s}{2}$ 1s PERF see place 1 2 3 4 5 6
 - 12) a kũngba wo wo le o?
 1 2 $\frac{3}{3}$ 4 5 6

 2s only $\frac{2s}{3}$ LCOP there QUES
 1 2 $\frac{3}{3}$ 4 5 6

'Are you the only one there?'

In other dialects of Baule the allomorphic variants of the 1st and 2nd person singular pronoun are not entirely phonologically conditioned, but also grammatically conditioned; one set occurs primarily in subject position and the other set occurs primarily in non-subject position. Although Kode forms tend to follow the same restrictions, n and a, the "subject" forms also occur in object position non-phrase finally and thus are considered to be phonologically conditioned.

- b) Clause finally:
 - 14) ϵ fa-a jwe-nĩ mã-ã mĩ. 1 2 3 4 5 6 7 8 3s take FPST fish SPEC give FPST 1s 1 2 3 4 5 6 7 8 4 5 6 7 8
 - 15) n nī a-fle mī. l 2 3 4 $\overline{5}$ ls mother PERF call $\underline{1s}$ l 2 3 4 $\overline{5}$ 'My Mother has called me.'
 - 16) bo be si a mī nī, n su-ko a lo.
 1 2 3 4 5 6 7 8 9 10 11

 since 3P know (STA) NEG 1s DISC, 1s IMPRF go NEG there
 1 2 3 4 5 6 7 8 9 10 11

 'Since they don't know me, I'm not going there.'
 - 17) bla nã n sũmã wo. 1 2 3 4 $\frac{1}{5}$ come (IMP) and 1s send (SUBJ) $\frac{2s}{5}$ 1 $\frac{1}{2}$ 2 3 4 $\frac{1}{5}$ 1 Come so I can send you (on an errand).'

- get there what will you say?'
- c) After the noun phrase conjunction nī:
 - 19) ϵ nī mĩ je ba-a klo. 1 2 $\overline{3}$ 4 5 6 7 3s and $\overline{1s}$ 1p come FPST village 1 2 $\overline{3}$ 4 5 6 7 'He and I came to the village.'
 - 20) mõ je nĩ wò j'a-bo su jɛ je wo lɛ.
 1 2 3 4 5 6 7 8 9 10 11 12

 since lp and 2s lp PERF hit on and lp LCOP there
 1 2 3 4 5 6 7 8 9 10 11 12

 'Since I and you are already in battle, here we are.'

 (i.e. We have now declared war on each other.)
 - 21) ϵ nī wo āmũ ko kã ngwa. 1 2 $\frac{3}{3}$ 4 5 6 7

 3s and $\frac{2s}{3}$ 2p go play (SUBJ) games 1 2 $\frac{3}{3}$ 4 5 6 7
- d) Preceding vowel-initial nouns, syllabic nasal initial nouns and the Perfect aspect market <u>a</u>- (the only verbal prefix that is a vowel).

 In the latter environment mī and wo are realized as [m] and [w]

respectively (non-syllabic) and are written $\underline{m'}$ and $\underline{w'}$ to indicate that they are separate morphemes from the vowel \underline{a} (Perfect marker) which completes the syllable:

- 22) $\frac{m}{1}$ a-di like.

 1 2 3 4

 1s PERF eat thing
 1 2 3 4

 1 have eaten.
- 23) $\frac{m}{1}$ a-wũĩ. $\frac{1s}{1}$ 2 3 $\frac{1s}{2}$ PERF see-3s $\frac{1}{2}$ 3 $\frac{1}{2}$ have seen it.'
- 24) $\frac{\text{w'}\text{a-di like}}{1234}$ 2s PERF eat thing 1 2 3 4

 'You have eaten.'
- 25) w'a-wũĩ.
 1 2 3

 2s PERF see-3s
 1 2 3

 'You have seen it.'

Preceding vowel-initial nouns only \underline{wo} is realized by its short form $\underline{w'}$:

'your home'

Preceding homorganic nasal initial nouns, \underline{mi} and \underline{wo} are fully realized:

 \underline{n} and \underline{a} occur elsewhere; that is,

a) Non clause-finally:

- 31) $\frac{n}{1}$ nanti $\frac{n}{2}$ $\frac{1}{3}$ su $\frac{n}{6}$ ba-li.

 1 2 $\frac{1}{3}$ 4 5 $\frac{1}{6}$ 7 8

 1 2 $\frac{1}{3}$ 4 5 6 7 8

 1 came on foot.'
- 32) $\frac{a}{1}$ fie $\frac{n}{2}$ se? $\frac{2s}{1}$ call (CERT) $\frac{1s}{3}$ what $\frac{1}{4}$ What will you name me?
- 33) akp-nĩ bole jo-o n fe. 1 2 3 4 5 $\overline{6}$ 7 chicken SPEC crowing do FPST 1s sweet 1 2 3 4 5 $\overline{6}$ 7 The crowing of the cock pleases me.'
- 34) <u>a su-minde a mī?</u>

 1 2 3 4 5

 2s IMPRF wait NEG 1s
 1 2 3 4 5

 'Aren't you going to wait for me?'
- 35) se m'a-ci a le p, waka-nĩ kpló a le.
 1 2 3 4 5 6 7 8 9 10 11 12

 if ls PERF tie NEG there DISC, tree SPEC scrape (CERT)
 1 2 3 4 5 6 7 8 9 10

 2s there
 11 12

'If I don't tie there, the three will scrape you there.'

- b) Preceding a consonant-initial noun:
 - 37) <u>n</u> bε
 '<u>my</u> mat'

 <u>a</u> bε
 '<u>your</u> mat'
 - 37) n k l e
 'my hat'
 a k l e
 'your hat'

Third Person Singular

The third person singular pronoun has a unique set of semantic and phonological properties.

Semantic properties:

It can either refer to a person or thing which is the subject of discourse or be used as an indefinite pronoun as in

39)
$$\underline{\varepsilon}$$
 ti a t ε .

 $\underline{3s}$ ICOP NEG bad

 $\underline{1}$ 2 3 4

'It doesn't matter.'

- 40) $\frac{\varepsilon}{1}$ fata-a ke slã je kũĩ ɔ. $\frac{3s}{1}$ be necessary FPST-NEG that person COP kill (STA)-3s DISC $\frac{3s}{1}$ $\frac{3s}{2}$ $\frac{3s}{3}$ $\frac{4s}{5}$ $\frac{5s}{6}$ $\frac{6s}{7}$ $\frac{8s}{8}$
- 41) $\frac{\varepsilon}{1}$ ka-a ajika ba-nĩ kũngba. $\frac{3s}{1}$ 2 3 4 5 6 7 $\frac{3s}{1}$ stay FPST orphan child SPEC only $\frac{3s}{1}$ 2 3 4 5 6 7 $\frac{1}{1}$ left only the orphan child.
- 42) $\frac{a-di}{1}$ $c\tilde{\epsilon}$ ba nnõ, be nã-a nzwe-nĩ. $\frac{3s-PRF}{1}$ spend day PART two, 3p get FPST-NEG water SPEC $\frac{3s-PRF}{1}$ spend $\frac{3s}{2}$ $\frac{3s}{4}$ $\frac{4s}{5}$ $\frac{6s}{6}$ $\frac{6s}{7}$ $\frac{8s}{9}$ $\frac{9s}{10}$ $\frac{1}{1}$ $\frac{1}{1}$ was/passed two days, they didn't get the water.'
- 43) $\frac{\epsilon}{1}$ jo-o se \widetilde{a} m \widetilde{u} ba-li p? $\overline{1}$ 2 3 4 5 6 7 8 $\overline{3}$ s do FPST what 2p come FPST QUES $\overline{1}$ 2 3 4 5 6 7 8 'Why (lit. 'it does what') did you come?'
- 44) $\underline{\varepsilon}$ jo se ti je swa nga ti so? $\overline{1}$ 2 3 4 5 6 7 8 9 3s do (STA) what cause COP house this/that ICO thus 1 2 3 4 5 6 7 8 9 'Why (lit. 'it is for what cuase') is this house like this?

 $\underline{\varepsilon}$ is used in the nominalization of adjectives and numerals (often in conjunction with the agentive suffix $\underline{fw\varepsilon}$ acting as a dummy substantive to form a substantive phrase.)

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Adjectives:
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45)
         kã
         'small'
         <u>ε</u> kã
         'small one/small ones'
46)
        tε̃ndε̃
         'long'
         ε tẽndẽ
         'long one/long ones'
         ε tẽndẽ-nĩ
         'the long one/the long ones'
47) je \varepsilon wa-nĩ, \underline{\varepsilon} kaklafw\varepsilon-nĩ bá \circ. 1 2 3 4 \overline{\circ} 6 7 8 9 10
        and 3s child SPEC, 3s big AGT SPEC come (CERT) DISC 1 2 3 4 \overline{5} 6 7 8 9 10
         'And her child, the big one, came.'
        \varepsilon bobo-o ako sa npõ, \underline{\varepsilon} bl\varepsilon kõ, \underline{\varepsilon} pĩmã kõ. 1 2 3 4 5 6 \overline{7} 8 9 \overline{10} 11 12
48)
        3s hatch FPST chicken thus two, \frac{3s}{7} female one, \frac{3s}{10} male one 1 2 3 4 5 6 \frac{3s}{7} 8 9 \frac{3s}{10} 11 12
         'It hatched two chicks, one female one, one male one.'
        n fế \underline{\varepsilon} dã-nĩ.
l 2 \overline{3} 4 5
49)
        Is take (CERT) 3s big SPEC
```

'I'll take the big one/the big ones.'

Numerals:

For numerals over one the addition of the 3s pronoun forms a substantive phrase:

- $\frac{\varepsilon}{1}$ $\frac{\varepsilon}{2}$ $\frac{3}{4}$ $\frac{4}{5}$ $\frac{3s}{1}$ two on 3s-PRF get-3s $\frac{1}{2}$ $\frac{2}{3}$ $\frac{4}{5}$ $\frac{5}{1}$
- 52) ε ji-nĩ, ε nhố fwe-nĩ a-wu a ba. 1 2 3 $\frac{1}{4}$ 5 6 7 8 9 10 11

 3s wife SPEC, $\frac{3s}{4}$ two AGT SPEC, $\frac{3s}{4}$ -PRF bear NEG child 1 2 3 $\frac{1}{4}$ 5 6 7 8 9 10 11

 'His wife, the second one, bore no children.'

 (Also translates: 'His second wife bore no children.')

The addition of the 3s pronoun to the numeral one, $\underline{k\tilde{o}}$, does not mean 'the first.' It means rather 'the one' as in

53)
$$\frac{\varepsilon}{1}\frac{k\tilde{0}}{2}$$
 wã, 'mã n-lje, a flé n se? $\frac{3s}{1}\frac{one}{2}$ say, 'self ls POSS, 2s call (CERT) ls what $\frac{3s}{1}\frac{one}{2}$ 3 4 5 6 7 8 9 10 'The one said, 'Mine, what will you name me?''

54)
$$\frac{\varepsilon}{1} \frac{k\tilde{o}}{2} \tilde{1}^{-n\tilde{i}}$$
, ε ti ba-lj ε .

 $\frac{3s}{1} \frac{one}{2} \frac{here}{3} \frac{SPEC}{4}$, 3s ICOP child POSS $\frac{1}{1} \frac{one}{2} \frac{here}{3} \frac{SPEC}{4}$, $\frac{3s}{5} \frac{1COP}{6} \frac{child}{7} \frac{SPEC}{8}$.

'The one here, it is the child's.'

A substantive phrase corresponding to the numeral one is formed with the adjective klikli 'first.' For example

55)
$$\frac{\epsilon}{1}$$
 klikli su a-pẽ mẽ. $\frac{\epsilon}{1}$ 2 3 4 5 6 3s first on 3s-PRF get-3s NEG 1 2 3 4 5 6 7 8 'On the first one (try) he didn't get it.'

56)
$$\frac{\epsilon}{1}$$
 kliklifwe-nī ti silwa. 2 3 4 5 6 3s first AGT SPEC ICOP blind 1 2 3 4 5 6 'The first one was blind.'

The distinction between the forms illustrated in 52-53 and 54-55 for numerals above the numeral one is made with the use of the plural pronoun:

be nnã
'they four'
(vs. ɛ nnã/ɛ nnãfwɛ 'fourth one')

Phonological properties:

The 3s pronoun has zero value preceding the Perfect aspect marker, \underline{a} . For example

- 58) a) Kofi a-di like.
 1 2 3 4

 Kofi PRF eat thing
 1 2 3 4

 'Kofi has eaten.'
 - b) a-di like.
 1 2 3

 (3s)-PRF eat thing
 1 2 3

 'He has eaten.'

The 3s pronoun is incorporated into the verb root when it follows it as pronoun object. The surface realization of the incorporated pronoun varies according to the last vowel of the verb root; the vowel of the verb root is also affected. That is, in the case of unrounded verbal root vowels, the sequence verb root vowel $+ \varepsilon$ is reduced to a single vowel identical in quality to the verb root vowel, but carrying a different tone. A back unrounded verbal vowel, \underline{a} , is assimilated in tongue height position to the 3s pronoun. In the case of rounded verbal root vowels, $\underline{\varepsilon}$ is assimilated in tongue height and the verbal root vowel becomes semi-vocalic. For example

Final vowel of 3s verb root Pronoun -≯i nsi¹ i 'I know him' (si 'know') ε n se^l 'I tell him' (se 'tell') e n m̃l 'I swallow it' ε **-→** ε (mã 'swallow') n $f \epsilon^2$ -→ ε 'I take it' (fa 'take') а n toe3 'I buy it' -> ⊃ε (to 'buy') ၁ n boe 'I hit him' (bo 'hit') 0 n bui³ -→ ui 'I break it' (bu 'break') u

- 1) The distinction between the presence and the absence of the pronoun in these forms is carried entirely by a tonal difference. For example
 - 59) n si

'l know'

īs n

'I know him''

- 60) π se
 - 'I tell'

n se

'I tell him'

61) n m e

'I swallow'

n mã

'I swallow it'

- 2) If both vowels of a di-syllabic verb root are \underline{a} , both become $\underline{\epsilon}$ when the 3s pronoun follows. For example
 - 62) boli $m\tilde{\epsilon}m\tilde{\epsilon}-\tilde{\epsilon}$ alak \tilde{u} su, $\tilde{\epsilon}$ wl $\tilde{\epsilon}$ wl $\tilde{\epsilon}$ -li.

 1 2 3 4 5 6 7 8goat lift up-3s FPST pants on, 3s put on-3s FPST 1 2 3 4 5 6 7 8

 'Goat took up his pants, he put them, i.e. it on.' (m \tilde{a} m \tilde{a} 'lift up,' wlawla 'put on')
 - 63) ϵ tle- ϵ ba kã-nĩ je ϵ lenge- ϵ , klekle- ϵ ku nữ 5. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 3s grab-3s FPST child small SPEC and 3s lay back-3s FPST, 1 2 3 4 5 6 7 8 9 10 beat-3s FPST stomach in DISC 11 12 13 14 15

'She grabbed <u>her</u> small child and she lay <u>her</u> back, beat <u>her</u> stomach.' (tla 'grab,' langa 'lay back')

- 64) \tilde{a} $k\tilde{g}$ $k\tilde{g}$ \tilde{n} \tilde{a} $ks-m\tilde{g}$. 1 $\tilde{2}$ 3 4 5 6

 2p drive (SUBJ)-3s and 2p DM give(SUBJ)-3s 1 2 3 4 5 6

 'Drive it (i.e. cow) and go give to him.' (kaka 'drive [cows]', ma 'give')
- 65) be $\frac{m\tilde{\epsilon}t\tilde{\epsilon}-\tilde{\epsilon}}{2}\frac{\tilde{\epsilon}}{3}$ $\frac{1}{4}\frac{\tilde{\epsilon}\tilde{\epsilon}}{5}$ 3p heap-3s FPST misery thus 1 2 3 4 5

 'They heaped misery on him like this.' (mãtã 'heap')
- 3) These forms (\underline{toe} , \underline{boe} , \underline{bui}) are realized phonetically as one syllable.

Since the 3s pronoun is incorporated into the verb root where it follows it as pronoun object, it continues to occur next to the root when the root is suffixed. Thus

- 1) The Factual Past is marked by a suffix, -1i, when clause-final and a doubling of the final verb root vowel when clause-medial. This suffix occurs after the pronoun object. For example
 - 66) ε bo<u>e</u>-li
 'He hit him'
 - 67) ε bu<u>i-</u>li 'He broke <u>it</u>'
 - 68) ε f ε -1i

 'He took <u>it</u>' (fa 'take')
 - 69) \(\text{wutui-i} \) \(\text{pi} \) ase lo.
 \(1 \) 2 \(\frac{3}{3} \) 4 \(5 \) 6

 3s \(\text{turn-3s} \) FPST \(\text{face earth there} \) 1 \(2 \) 3 \(4 \) 5 \(6 \)

 'He \(\text{turned his face downwards.'} \) \(\text{(wutu 'turn.pour')} \)

 - 71) ε wlose- ε bo kwati $\widetilde{\varepsilon}$ w \widetilde{u} lo.

 1 2 $\overline{3}$ 4 5 6 7

 3s hide- $\overline{3s}$ FPST buttocks house pole next there
 1 2 3 4 5 6 7

 'He hid his buttocks next to the house pole.' (wlo 'hide')

2) The negative occurs after the 3s pronoun attached to the verb. (When the object of the verb is a substantive phrase rather than a pronoun, however, the negative precedes it.) The 3s pronoun changes the negative a or \underline{m} (Section 239.3) to $\underline{\varepsilon}$ or \underline{m} . For example

n su-je
$$\frac{m\tilde{\epsilon}}{4}$$
.

1s IMPRF marry-3s
$$\frac{\text{NEG}}{4}$$

'I am not going to marry him.'

73) be kwla a ndɛ nga kã.
1 2
$$\frac{1}{3}$$
 4 5 6

3p can (STA) NEG affair this/that speak
1 2 $\frac{1}{3}$ 4 5 6

'They can not speak of this affair.'

be kwlɛ ɛ kã.
1 2 $\frac{1}{3}$ 4

3p can (STA)-3s NEG speak
1 2 $\frac{1}{3}$ 4

'They can not speak of it.'

The Plural Pronouns

The plural pronouns all have phonetic variants. The 1st and 3rd person plurals \underline{je} and \underline{be} are realized as $[\underline{j}]$ and $[\underline{b}]$ in fast speech preceding vowel-initial nouns and the Perfect aspect marker, $\underline{a-}$. They are written as $\underline{j'}$ and $\underline{b'}$ respectively.

The second person plural, $\underline{\tilde{a}m\tilde{u}}$, is realized as $[\tilde{a}]$ in fast speech. Alone among the plural pronouns, it appears to be analyzable. The 2s pronoun, \underline{a} , and the 2p pronoun, $\underline{\tilde{a}m\tilde{u}}$, differ in terms of the presence of the sequence $-\underline{m}\tilde{u}$ on the plural pronoun. $\underline{m}\tilde{u}$ is the suffix which marks plural individuation (Section 222.6), and /a/ would be automatically nasalized when followed by /m/.

221.5 Kin terms

A class with closed membership whose members refer to relationships of kinship. They are distinguished from names and pronouns in that they obligatorily occur with either a name or a pronoun.

n nãnã	'my grandparent'
n si	'my father'
n nĩ	'my mother'
n njããbjã	'my older brother'
n njããbla	'my older sister'
n sĩma	'my younger sibling'
n wa	'my child'
mĩ ãnữmã	'my grandchild'
n ji	'my wife'
n wữ	'my husband'
n sja	'my in-laws' (of a man)
n sewi	'my in-laws' (of a woman)
n wế	'my mother's brother'
n blaba	' my sister's child'

[It should be noted that the inventory of kin terms differs slightly from dialect to dialect of Baule.]

This closed set of terms can be used productively to describe relatives of distant relatedness or to specify precisely the relationship of a person who is referred to by classificatory usage. For example, \underline{n} \underline{si} $\underline{nj\tilde{a}\tilde{a}bj\tilde{a}}$, $\underline{\varepsilon}$ $\underline{\tilde{a}\tilde{n}\tilde{u}m\tilde{a}}$ 'my father's brother's grandchild' would be used to make explicit the relationship to a person who would usually be referred to as \underline{n} \underline{wa} 'my child.'

Without the specifier, \underline{n} , kin terms are used as terms of address and reference; to refer unambiguously to a specific person.

```
74) n si

'Father/My Father'

je wũ

'Husband/Our Husband'

kofi wa

'Kofi Child' (composite proper name)
```

Unlike names and pronouns, however, the addition of the specifier \underline{n} changes what was a compound name into a possessive construction which no longer names an individual but specifies. For instance

```
75) n njääbla

'Sister/My Sister'

n njääbla-nĩ

'the sister of mine'
```

```
76) Kofi wa
'Kofi Child' (teknonym)

Kofi wa-nī
'the child of Kofi's'
```

Names, place names and pronouns occur only as the first component of a possessive construction (Section 222.4), i.e. as the possessor; they are not possessed. Kin terms, which are always possessed, can in turn be the first component of a possessive construction. Thus

- 77) Kofi swa-nī
 'the house of Kofi's/Kofi's house'
- 78) Bouaké gwabo
 'Bouaké's market'
- 79) be klo-nī
 'their village'
- 80) n si fjæ-nĩ 'the field of my father'

221.6 Nouns

Nouns are inherently non-specific; it is the addition of the specifier \underline{n} which identifies them as having a specific referent. For example

81) nãnĩ
'cow/cows'
nãnĩ-nĩ

'the cow/the cows'

82) waka

'tree/trees'

waka-nĩ

'the tree/the trees'

Mass nouns vs. count nouns

Mass nouns can be distinguished from count nouns on the basis of their ability to co-occur with the plural individuator $\underline{m}\underline{u}$. Mass nouns do not occur with the plural individuator $\underline{m}\underline{u}$; count nouns do. For example

Mass: ajwe 'rice'

ajwe-nī 'the rice'

*ajwe-mũ

nzwe 'water'

nzwe-nī 'the water'

*nzwe-mũ

ndε 'grass'

nde-nî 'the grass'

*ndε-mũ

Count: conjo 'machete/machetes'

conjo-nî 'the machete/the machetes'

conjo-mũ 'machetes (individuated)'

bla 'woman/women'

bla-ni 'the woman/the women'

bla-mū 'women (individuated)'

Count nouns may be derived from mass nouns by the addition of \underline{ba} , the particularizer (Section 221.8). These derived count nouns can then occur with the plural individuator, $m\tilde{u}$. For example

```
83) ajwe
     'rice'
     ajweba
     'rice kernel'
     ajweba-mũ
     'rice kernels (individuated)'
84)
     nzwe
     'water'
     nzweba
     'stream'
     nzweba-mũ
     'streams (individuated)'
85)
     sika
     'money'
     sikaba
     'coin'
     sikaba-mũ
     'coins (individuated)'
```

Location nouns

Location nouns are a sub-class of nouns which designate locations and differ from other nouns in their ability to occur as the sole component of a locative phrase (Section 221.7).

Potential names

Potential names are a sub-class of count nouns. These include:

- Personal Nouns (names referring to age grades or types of people). e.g. talwa 'maiden,' bjã 'man,' kpɛ̃ngbɛ̃ 'old man,' blalɛbofwɛ 'blacksmith,' kɔpɛfwɛ 'hunter.'
- Animal Names. e.g. nãnĩ 'cow,' gboklo 'hyena,' wete 'rat,' gbamlo 'hare.'
- a class of location nouns labeled Personal Location Nouns since they may be used as place names. e.g. klo 'village' meaning 'one's village of birth' when used as a place name; swa, 'house' meaning 'home' when used as a place name; wa 'here' and lo 'there which are used to refer to specific places as place names.

These nouns can, in a given context, function as either names or place names. Thus there are four contexts in which they occur:

1) without the specifier as non-specific nouns

talwa 'maiden/maidens'
gboklo 'hyena/hyenas'
kl.> 'village/villages'

2) with the specifier to refer to a specific referent of the

talwa-nī 'the maiden/the maidens'

gboklo-nī 'the hyena/the hyenas'

klo-nī 'the village/the villages'

3) without the specifier, but with a specific referent, as a name of a person, a personified animal or a location

Talwa 'Maiden'

Gboklo 'Hyena'

Klo 'Village (i.e. one's home village)

4) as names or place names with the specifier used to focus on the named referent

Talwa-nī 'that Maiden!'

Gboklo-nī 'that Hyena!'

Klo-nī 'Village!'

(the exact meaning and use of these forms is difficult to translated into English.)

The following examples illustrate the use of \underline{wa} 'here' and \underline{lo} 'there as place names:

86) be fi $\frac{\text{wa}}{3}$ wo-li.

3p leave here go FPST 1 2 $\frac{\text{here}}{3}$ 4 5

'They left <u>here</u> and went.' (<u>here</u>=close to speaker)

```
<u>wa</u>-nĩ ti kpa.
1 2 3 4
     'This place is good.' (specific here)
      \frac{\text{wa}}{1} ti bete?
     here ICOP peaceful
      1 2 3
     'Is here peaceful?' (a question used in salutation to ask
           if This Village is calm)
     (Analogous to Bouaké ti bɛtɛ? 'Is Bouaké peaceful?')
     ε fite-e <u>lo</u>.
87)
     3s exit FPST there 1 2 3 \frac{4}{4}
     'He exited there.' (there=away from speaker)
      be fi 15-n\tilde{1} ba-li.
1 2 \frac{1}{3} 4 5 6
     'They came from that place there and came.' (specific there)
      <u>lo</u> nzã ti kpa.
1 2 3 4
     there wine ICOP good 1 2 3 4
     'Wine from There (a specific previously names place) is good.'
     (Analogous to Bouaké nzã ti kpa 'Bouaké wine is good.')
```

When potential names are used as names or place names, they occur with all the co-occurrence restrictions and properties of names outlined above.

Personal nouns used as names are used not only in the vocative as in English (e.g., Young Lady, do you know what you're saying? or Woodsman, spare the tree.) but also as reference terms. For example

88)
$$\frac{\text{talwa}}{1}$$
 ko-mã-ã bjã like-nĩ.

 $\frac{1}{2}$ 3 4 $\frac{1}{5}$ 6 $\frac{1}{6}$

maiden DM give FPST man thing SPEC

 $\frac{1}{2}$ 3 4 $\frac{1}{5}$ 6 $\frac{1}{6}$

'Maiden went to give Man the food.'

89) gboklo ti-i kaa mma
$$\varepsilon$$
 fa s $\widetilde{\varepsilon}$ - $\widetilde{\varepsilon}$ gbamlo ti afj $\widetilde{\varepsilon}$.

1 2 3 4 5 6 7 8 9 10 11 12

hyena pick FPST kaa fruit 3s take sting FPST hare head
1 2 3 4 5 6 7 8 9 10 11

middle
12

'<u>Hyena</u> picked <u>kaa</u> fruit, he took and hit <u>Hare</u> in the middle of the head.'

Personal location nouns are a sub-set of a class of location nouns whose members are distinguished by their occurrence (along with place names) in a locative noun phrase which occurs obligatorily after a small class of verbs that includes the locative copula wo, fi 'leave,' 'come from,' and ka 'stay.' For example

90) be fi fje.
1 2
$$\overline{3}$$

'They come from (the) fields.'

91) kofi wo
$$\frac{b \cdot b}{3}$$
.

1 2 3

1'kofi is in (the) $\frac{b \cdot u \cdot h}{3}$.

92) ba-ni be ka-a awlo.
1 2 3 4
$$\overline{5}$$

'The children stayed at home.'
2 1+3 4 $\overline{5}$

221.7 Locatives

Locatives are a sub-class of nouns which indicate locations in relation to other nouns. They include

They are considered nouns for two reasons:

1) They can occur as the possessed noun in a possessive construction (Section 222.4) in which case they may be followed by the specifier $-n\tilde{\imath}$.

93)
$$\sec - n\tilde{i} \quad \epsilon \quad n\tilde{u} - n\tilde{i} \quad \text{ti fj}\tilde{\epsilon}$$
. 1 2 3 $\frac{1}{4}$ 5 6 7 pot SPEC 3s $\frac{\text{inside}}{4}$ SPEC ICOP dirty 1 2 3 $\frac{1}{4}$ 5 6 7 The inside of the pot is dirty.

94) waka-nī (
$$\epsilon$$
) bo-nĩ ti flolo.
1 2 3 4 5 6 7

tree SPEC 3s under SPEC ICOP cool
1 2 3 4 5 6 7

'The tree's underneath (its shadow) is cool.'

95)
$$\tilde{\text{wusi}}$$
 tabli-nī ($\tilde{\epsilon}$) $\tilde{\text{su-nī}}$. 1 2 3 4 5 6 wash (IMP) table SPEC 3s $\tilde{\text{surface}}$ SPEC 1 2 3 4 5 6

As in noun + noun possessive constructions the third person singular pronoun is optionally present between the possessor noun and the possessed noun.

2) Like possessed nouns, possessed locatives can be replaced by the associative -lje:

kpongbo nga-nĩ,
$$\varepsilon$$
 nữ-nĩ ti fj $\widetilde{\varepsilon}$; nga-lje-nĩ ti kpa.

1 2 3 4 5 6 7 8 9 10 11 12 13

can this/that SPEC, 3s inside SPEC ICOP dirty; this/that
1 2 3 4 5 6 7 8 9

ASS SPEC ICOP good
10 11 12 13

'The inside of this can is dirty; this one's (inside) is okay.'

Locatives occur

1) after another noun in a locative construction:

fje su 'at the fields/garden'
swa sī 'behind the house'
klo nũ 'in the village'
se bo 'at the funeral'

and

2) in conjunction with verbs in completable verbs (Section 233):

to nũ 'fall in'
tu bo 'get moving'
di nlũ 'precede'
sa sĩ 'return'

Locative phrase

A locative phrase (LocP) consists of 1) a locative construction or 2) a location noun (221.6). A locative phrase is distinguished from a substantive phrase (SP) in that a locative phrase

is obligatory after a small set of verbs that include <u>fi</u>
 leave, come from, 'ka 'stay' and the locative copula wo. For example

98)
$$\epsilon$$
 wo klo.
1 2 $\frac{1}{3}$

3s LCOP village
1 2 $\frac{1}{3}$

'He is at the village.'

99)
$$\epsilon$$
 fi fje su.
1 2 3 4

3s come from field on
1 2 3 4

'He's come from the fields.'

- 2) can occur after one-place verbs (Section 234), where a substantive phrase cannot occur. For example
 - 100) ba-nĩ su-sũ awlo lo.
 1 2 3 4 $\frac{1}{5}$ 6

 child SPEC IMPRF cry house there
 1 2 3 4 $\frac{1}{5}$ 6

'The child is crying in the house there.'

Kofi a-lafi n
$$b\varepsilon-n\tilde{1}$$
 su. 1 2 3 4 5 6 7

Kofi PRF sleep ls $\frac{\text{mat SPEC on}}{5}$ $\frac{1}{5}$ $\frac{2}{5}$ $\frac{3}{5}$ $\frac{4}{5}$

'Kofi slept on my mat.'

- 3) can occur following a substantive phrase after a two- or three-place verb (Sections 235, 236). For example
 - 101) mĩ aja a-tla kpejã <u>blo</u> lo. 1 2 3 4 5 6 7

ls trap PRF trap muskrat $\frac{\text{bush}}{6}$ there 1 2 3 4 5 $\frac{\text{bush}}{6}$ 7

'My trap caught a muskrat in the bush there.'

woman SPEC PRF put okra hangar SPEC on 1 2 3 4 5 $\overline{6}$ 7 8

'The woman put okra on the drying rack.'

Like substantive phrases, a locative phrase can also occur as the subject of the identifying copula ti:

103)
$$\frac{\text{tabli su}}{1} \frac{\text{ti kplekekpleke}}{2} \frac{1}{3} \frac{4}{4}$$

'The <u>table surface</u> is smooth.' $\frac{1}{1}$ $\frac{2}{2}$ $\frac{3}{4}$

The presence of the specifier $-\underline{n}$ (Section 222.5) after the non-locative noun of a locative construction contrasts with its absence. When the specifier is present the relationship expressed by the locative is straightforward; that is, a given location in relation to the noun. When the specifier is absent the locative construction often takes on a meaning that is different from the sum of the meanings of its parts. For example

- 104) a) n jaci-i kpongbo $nzwe-n\tilde{1}$ $n\tilde{u}$.

 1 2 3 4 $\overline{5}$ $\overline{6}$ $\overline{7}$ 1s leave FPST basin water SPEC in 1 2 3 4 $\overline{5}$ $\overline{6}$ $\overline{7}$ 'I left the basin in the water.'
 - b) n jaci-i kpongbo nzwe n \overline{u} . 1 2 3 $\overline{4}$ $\overline{5}$. 1 left the basin at the river. 1 2 3
- 105) a) ε wo waka-nī su. 1 2 3 4 5 ε 3s LCOP tree SPEC on 1 2 3 4 5 ε 'It is on/in the tree.'
 - b) ϵ wo-b waka su. 1 2 3 $\frac{\text{waka}}{4}$ $\frac{\text{su}}{5}$.

 3s go FPST tree on 1 2 3 $\frac{\text{waka}}{4}$ $\frac{\text{su}}{5}$.

 'He went to defecate.'

106) a)
$$\epsilon \frac{\text{ti-ni}}{2} \frac{\text{su}}{3} \frac{\text{ti}}{4}$$

3s head SPEC on 1 2 3 4

- b) ε ti su
 'in his baggage'
- 107) a) $\frac{\tilde{s}-\tilde{n}}{1} \frac{\tilde{n}\tilde{u}}{2}$ $\frac{\text{fire SPEC in}}{1}$ 'in the fire'
 - b) $\underline{\tilde{s}} \underline{\tilde{n}} \underline{\tilde{u}}$ 'on the fire' (in the sense of 'on the stove')
- 108) a) $\frac{\text{jwa-nĩ}}{1} \cdot \frac{\text{nũ}}{2}$ $\frac{\text{sun SPEC in}}{2} \cdot \frac{\text{in the sunlight'}}{3}$
 - b) jwa nữ 'in the sun/at noon'
- 109) a) $\frac{\text{klo-n1}}{1} \frac{\text{afj}\tilde{\epsilon}}{2}$ $\frac{\text{village SPEC middle}}{1} \frac{\text{spec middle}}{2}$ 'middle of the village'

- b) klo afjë 'village center'
- 110) a) $\frac{\text{gwa-n1}}{1} \frac{\text{bo}}{2}$ $\frac{\text{market}}{1} \frac{\text{SPEC at place of}}{2} \frac{\text{of}}{3}$ 'place of the market'
 - b) gwa bo
 'market/shopping'
- 111) a) $\frac{\text{sa-nĭ}}{1} \frac{\text{sĭ}}{2}$ $\frac{\text{hand SPEC behind}}{1}$ 'back of the hand of'
 - b) <u>sa sĩ</u>
 'in possession of'

Seven of the nine locatives listed above are also the names of body parts:

 1 Another word for 'belly' is \underline{ku} . It is interesting to note that

The distinctiveness of the nine locatives is indicated by the fact that the body parts can occur as the non-locative noun in a locative construction. Compare the following minimal pairs:

112) a)
$$\varepsilon$$
 gwa-a nzwe ε bo.
1 2 3 4 5 6

3s pour FPST water 3s under
1 2 3 4 5 6

'He poured water under him.'

b)
$$\varepsilon$$
 gwa-a nzwe ε bo su. 1 2 3 4 5 $\overline{6}$ $\overline{7}$

3s pour FPST water 3s buttocks on 1 2 3 4 5 $\overline{6}$ $\overline{7}$

'He poured water on his buttocks.'

113) a)
$$\varepsilon$$
 wo Kofi $s\tilde{1}$.
1 2 3 4

3s LCOP Kofi behind
1 2 3 4

b)
$$\epsilon$$
 wo Kofi $\frac{1}{5}$ $\frac{1}{2}$ $\frac{1}{3}$ $\frac{1}{4}$ $\frac{1}{5}$ $\frac{1}{4}$ $\frac{1}{5}$ $\frac{1}{2}$ $\frac{1}{3}$ $\frac{1}{4}$ $\frac{1}{5}$ He is on Kofi's back.'

ku nữ 'in belly' becomes klữ and that *klữ nữ does not occur, supposedly because it is redundant. This would suggest that klữ is historically a compound locative construction: ku nữ, which has become a body part name and in turn a locative which can itself be part of a locative construction: bajɛ klữ 'interior of bag,' waka klữ 'interior of tree.'

- 114) a) $j_{\text{we-n}}$ wo ε $\frac{n_{\text{w}}}{5}$.
 - fish SPEC LCOP 3s $\frac{\text{edge}}{5}$

'The fish is at its edge (i.e. of the river).'

- b) $\frac{1}{2}$ we-nī wo ϵ $\frac{nwa}{5}$ $\frac{n\tilde{u}}{6}$.
 - fish SPEC LCOP 3s mouth in 1 2 3 4 $\frac{\text{mouth in}}{5}$ 6

'The fish is in his mouth.'

- c) ϵ wo ϵ $\frac{\text{nw}\tilde{a}}{4} \frac{\text{bo}}{5}$.
 - 3s LCOP 3s $\frac{\text{mouth }}{1}$ under $\frac{1}{2}$ $\frac{2}{3}$ $\frac{1}{4}$ $\frac{1}{5}$

'It is under his mouth (i.e. under his lip).'

There is potential ambiguity preceding the identifying copula \underline{ti} (Section 231):

- 115) Kofi <u>niũ</u> ti fjẽ. 1 2 3 4
 - Kofi face ICOP dirty $\frac{1}{2}$ $\frac{2}{3}$ $\frac{4}{4}$

'Kofi's face is dirty.'

- 116) swa \underline{n} ti fj $\tilde{\epsilon}$. 1 2 3 4
 - house $\frac{\text{front}}{1}$ ICOP dirty 3 4

'The house front (i.e. in front of the house) is dirty.'

221.8 Derivational affixes

118) ka

Derivational affixes are added to a lexical item to create a new lexical item, changing the class membership of that lexical item.

Three suffixes derive nominals from verbs: $\underline{1\epsilon}$ (/1 ϵ /), $\underline{1wa}$ (/1wa/), and $wl\epsilon$ (/ $wl\epsilon$ /).

 $\underline{l\epsilon}$ (/lɛ/) is suffixed to a verb root to form a noun which denotes the action or process of the verb. For example

```
120)
             bu 'break'
             bule
                          'breaking'
             veli bule jo a ja. 1 2 3 4 5
              'Glass breaking doesn't hurt (i.e. it's easy).'
                1 2 3 4 5
        121)
                         'cry'
             sũ
                         'crying'
             sũlε
             ε klo sũ<u>lε</u>.
             1 2 3
             'She likes crying.'
1 2 3
       122)
                         'ripen'
            blo
                         'ripening'
             blole
             amãngo-nĩ wo blo<u>lε</u>.
               1 2 3 4
             'The mango is at ripening (i.e. is in the process).'
In the case of completable verbs (Section 233), when le is suffixed
to the verb the complement noun must be placed in front of that verb:
                          'tell story/stories'
       123) di ngwa
```

```
124) so amwî 'worship spirit/spirits'

amwî so<u>le</u> 'spirit worship<u>ing</u>'

je fi amwî sole.

'We are coming from spirit worshiping.'
```

<u>lwa</u> (/lwa/) is suffixed to a verb root to form a noun which denotes a state. It occurs primarily on verbs that express processes or actionprocesses, i.e. verbs that result in a changed state of the patient noun. <u>lwa</u> has been found to occur with three verbs of movement, 'go,' 'come' and 'arrive'; the resultant nouns focus on the state that results from the action.

- 126) kẽngẽ 'fry'

 kẽngẽ<u>lwa</u> 'fri<u>ed'</u>

 ajwe kẽngẽ<u>lwa</u>

 'fri<u>ed</u> rice'
- 127) fwāfwā 'peel'
 fwāfwālwa 'peel<u>ed</u>'
 dwo kpando fwāfwālwa
 1 2 3
 'peel<u>ed</u> roasted yam'
 3 2 1

```
fiti 'pierce'

fiti Iwa 'pierced'

suwa ti fiti Iwa
1 2 3 4

'Its ears are pierced.'
1 2 3 4
```

- 129) saci 'spoil'
 saci<u>lwa</u> 'spoil<u>ed'</u>
 agba-nī ti saci<u>lwa</u>
 'The manioc is spoiled.'
- 130) ba 'come'

 balwa 'the state of being here as a result of coming'

 balwa mõ a ba-li, w'a-di a sla kõ.

 1 2 3 4 5 6 7 8 9 10 11

 presence here which 2s come FPST, 2s PRF spend NEG month one
 1 2 3 4 5 6 7 8 9 10 11

 'Being here since you came, you haven't spent one month.'
- 131) ju 'arrive'

 julwa 'arrival'

 £ julwa nga a-ju ĩ nĩ, fjɛ £ fle dã nũ lo o.

 1 2 3 4 5 6 7 8 9 10 11 12 13 14

 3s arrival this/that PRF arrive here DISC, hide (IMP) 3s

 1 2 3 4 5 6 7 8 9

 stomach big in there EMP

 10 11 12 13 14

'This its <u>arrival</u> has arrived here (i.e. now that the time has come), hide in his big stomach there.'

- 132) to jese 'spin cotton'
 jese tolwa 'spun cotton'
- 133) wu tãnĩ 'weave cloth'
 tãnĩ wulwa 'woven cloth'

 $\underline{\text{wl}\epsilon}$ (/wlɛ/) is suffixed to verbs that express actions to form a noun which denotes the means/manner or place of action. In the case of completable verbs (Section 233) the noun complement occurs before the verb. For example

- 134) la 'lie down'
 - la<u>wlε</u> 'sleeping place'
- 135) tlã 'sit'
 - tlawle 'sitting/living place'
- 136) kã ngwa 'play, dance'
 - ngwa kawis 'dancing place'
- 137 kp 'go'
 - kowlε 'means/manner of going'
- 138 bo 'hit'
 - bowle 'means/manner of hitting'

 $\underline{\text{fw}}$ (/fwe/), the agentive suffix, is suffixed to verbs, adjectives and substantives forming a noun referring to one who performs that action,

has that quality or is associated with that noun. For example

Verbs:

139) ijo 'talk'

ijofwε 'speaker, spokesman'

140) bo 'hit, beat'

bofwε 'beater, hitter'

The complement noun of a completable verb occurs before a verb suffixed with $f\underline{w}\varepsilon$:

141) bo blale 'hit iron'

blale bofwe 'ironsmith'

142) di kəmiɛ̃ 'divine by trance'

komjε̃ difwε 'diviner'

143) di fje 'farm'

fje difw€ 'farmer

Adjectives:

144) koklo 'round'

'koklofwε 'round one'

145) danga 'foolish'

danga<u>fwε</u> 'fool'

146) dã 'big'

dãfwε 'big one'

Nouns:

<u>ba</u> (/ba/), the particularizer, occurs on nouns to indicate 'one of' or 'a little one.' It has the allomorphic variants <u>ma</u> and <u>mma</u> and is probably historically related to the morphemes <u>ba</u> 'child' and <u>mmamũ</u> 'children' (<u>mma</u> 'child' + <u>mũ</u> 'plural individuator'). When <u>ba</u> occurs on a mass noun the resultant noun is a count noun. When it occurs on count nouns it indicates a particular part of, a particular instance of, or a smaller variety of the count noun so suffixed. For example

Mass nouns:

sikaba

'coin'

153) ngate 'peanuts' ngateba 'peanut'

Count nouns:

160) a-di
$$c\bar{\epsilon}ba$$
 nnõ Bouaké lo.
1 2 3 4 5 6 7

3s-PRF spend day PART two Bouaké there
1 2 3 $\frac{4}{4}$ 5 6 7

'He spent two whole days at Bouaké.'

In cases where the semantic relationship expressed by the particularizer is 'a particular instance of' the particularizer can occur suffixed to the dummy pronoun $\underline{\varepsilon}$ (Section 221.4):

161)
$$\epsilon$$
 ji npō-ni, ϵ ba kō a-wu a ba. 1 2 3 4 5 $\overline{6}$ 7 8 9 10 11

3s wife two SPEC, 3s PART one PERF bear NEG child 1 2 3 4 5 $\overline{6}$ 7 8 9 10 11

'(0f) his two wives, not one of them had borne a child.'

162)
$$\varepsilon$$
 fa-a ε ba kõ mã-ã bjã-nĩ.
1 2 3 4 $\overline{5}$ 6 7 8 9 10
3s take FPST 3s PART one give FPST man SPEC
1 2 3 4 $\overline{5}$ 6 7 8 9 10

221.9 Interrogatives

Interrogatives are a closed class of words which replace substantives in the formation of questions

They occur in the position of the substantive they are questioning

(i.e. subject position, object position, locative position). For example

 $[\]frac{1}{mon \tilde{i}}$ combines with \underline{ble} 'time' or $\underline{c\tilde{e}}$ 'day' to form the interrogative 'when.'

164) a kũnde
$$\frac{\text{wã}}{3}$$
?

2s look for (STA) $\frac{\text{who}}{3}$

'Who are you looking for?'

165)
$$\varepsilon$$
 mã-ã wã?
1 2 3 4

3s give FPST who
1 2 3 4

'To whom did he give (it)?'

167)
$$\frac{\text{nzu}}{1} \text{ wo se nũ o?}$$

$$\frac{\text{what LCOP pot in QUES}}{1} \text{ 2 } \text{ 3 } \text{ 4 } \text{ 5}$$

$$\frac{\text{What is in the pot?}}{1} \text{ 1} \text{ 2 } \text{ 3 } \text{ 4 } \text{ 5}$$

169) amlã wo
$$\underline{n}$$
?
1 2 $\overline{3}$

amlã LCOP where
1 2 $\overline{3}$

'Where is Amlan?'

171) slã
$$\frac{np\tilde{\epsilon}}{2}$$
 wo swa lo?

1 $\frac{1}{2}$ 3 4 5

person how many LCOP house there

1 $\frac{1}{2}$ 3 4 5

172)
$$\varepsilon$$
 wo-o bis mon??
1 2 3 4 5

'When did he go?'

More often, however, the interrogatives are topicalized by being moved to the front of the question. In this case the copula je (Section 231) occurs obligatorily if the interrogative is other than the subject of the sentence. je occurs optionally if the interrogative is the subject. If the topicalized interrogative is the object of the sentence, the third person singular pronoun occurs after the verb.

- 174) $\frac{\tilde{wa}}{1}$ $\frac{\tilde{b}}{1}$ $\frac{\tilde{b}}{2}$ $\frac{\tilde{b}}{3}$ $\frac{\tilde{b}}{4}$ $\frac{\tilde{b}}{5}$ $\frac{\tilde{b}}{6}$ $\frac{\tilde{who}}{1}$ COP 3s give-3s FPST QUES 2 3 4 5 6
- 175) $\frac{\text{wã}}{1}$ (jɛ) tɔ̃-ɔ̃ aljɛ-nı̃ ɔ?

 1 2 3 4 5 6 7

 \[
 \frac{\text{who}}{1} \text{COP} \text{cook} \text{FPST food SPEC QUES} \\
 \frac{1}{2} \text{3} 4 5 6 7

 \]

 'Who cooked the meal?'
- 176) nzu (jɛ) wo sɛ nũ?
 1 2 3 4 5

 what COP LCOP pot in
 1 2 3 4 5

 'What is in the pot?'
- 177) <u>nzu jε ε bui-li ρ?</u>

 1 2 3 4 5 6

 <u>what COP 3s break-3s FPST QUES</u>

 1 2 3 4 5 6

 'What is it he broke?'
- 178) nzu (jɛ) boe-li ɔ?
 1 2 3 4 5

 what COP break/hit-3s FPST QUES
 1 2 3 4 5

 'What hit/broke it?'
- 179) <u>nzu</u> nũ jɛ a sje-li ɔ?

 1 2 3 4 5 6 7

 what in COP 3s put-3s FPST QUES
 1 2 3 4 5 6 7

 'In what did you put it?'

180)
$$\frac{\text{n}\tilde{1}\tilde{a}}{1}$$
 js ba-n $\tilde{1}$ wo? $\frac{1}{2}$ 3 4 5 $\frac{\text{where COP child SPEC LCOP}}{1}$ 2 3 4 5 $\frac{1}{2}$ Where is the child?'

The question word $\underline{s}\underline{\varepsilon}$ occurs by itself only at the end of a question:

woman SPEC say FPST what $1 \quad 2 \quad 3 \quad 4 \quad \overline{5}$

'What did the woman say?'

186)
$$\varepsilon$$
 jo-o a $\underline{s}\varepsilon$?
1 2 3 4 5

'What did he do to you?'

187) be soko ngate tlo
$$\underline{s}\underline{\varepsilon}$$
? 1 2 3 4 $\underline{5}$

'How does one make peanut sauce?'

188)
$$\epsilon$$
 bo a $\frac{5\epsilon}{4}$?

3s hit (STA) 2s why 1 2 3 $\frac{\text{why}}{4}$

'Why did he hit you?'

189) a wã
$$\underline{s}\underline{\epsilon}$$
?

2s said what 1 2 $\overline{3}$

'What did you say?'

It is topicalized in the phrase
$$\underline{\epsilon}$$
 jo $\underline{s\epsilon}$ (It does what) 'why': $\underline{12}$ $\underline{3}$ $\underline{1}$ $\underline{2}$ $\underline{3}$

190)
$$\frac{\varepsilon}{12} \frac{\text{jo } s\varepsilon}{3} \frac{\text{je amũ ba-li o?}}{45678}$$

3s do what COP 2s come FPST QUES 1 2 3 4 5 6 7 8

222. Adjuncts

222.1 Adjectives

Adjectives are a class of words, which, along with substantives, can occur as the complement of the copula \underline{ti} (Section 231), but are distinguished from substantives by not being able to occur as the subject of the copula \underline{ti} . For example

1) waka-nĩ ti
$$\frac{d\tilde{a}}{4}$$
.

tree SPEC ICOP big
1 2 3 4

'The tree is big.'

2) swa nga-nĩ ti ufle. 1 2 3 4
$$\overline{5}$$
house this/that SPEC ICOP new 1 2 3 4 $\overline{5}$
'This house is new.'

Adjectives are distinguished from substantives by their inability to occur alone with the specifier nī.

When modifying substantives adjectives follow the substantive they modify:

3) swa
$$\frac{d\tilde{a}}{1}$$
 l $\frac{1}{2}$ house $\frac{big}{2}$ l' $\frac{big}{2}$ house'

aofwe $\frac{kpa}{2}$ stranger $\frac{good}{2}$ l' $\frac{good}{2}$ stranger!

Kofi $\frac{Ble}{2}$ Kofi $\frac{Black}{2}$ l' $\frac{Black}{2}$ Kofi $\frac{Black}{2}$ l' $\frac{Black}{3}$ Kofi' (a common name)

n wa $\frac{k\tilde{a}}{3}$ $\frac{k\tilde{o}}{4}$ ls child $\frac{small}{3}$ one length one length of $\frac{small}{3}$ one of my $\frac{small}{3}$ children'

Kwa $\frac{1}{3}$ 0 w $\frac{a}{3}$ 0 daodao length of $\frac{a}{3}$ 0 hyena body $\frac{a}{3}$ 1 hyena body $\frac{a}{3}$ 2 hyena body $\frac{a}{3}$ 2 hyena body $\frac{a}{3}$ 3 hyena body $\frac{a}{3}$ 2 hyena body $\frac{a}{3}$ 3 hyena body $\frac{a}{3}$ 4 hyena hy

The following adjectives are reduplicated when they modify a noun having more than one referent or are used to indicate intensity:

'Hyena's spotted body'

4) <u>kã</u> 'small'

akɔ <u>kãngã</u> npɔ̃ 'two small chickens'

dã 'big'

waka dãdã-mũ 'big trees'

kpa 'good'

kpafle kpakpa nna 'four good (i.e. strong) young men'

fita 'bright white'

fluwa fitafita 'very white paper'

Others are not:

5) kpe 'short'

waka kpe nsã 'three short trees'

kekle 'strong'

bja $\underline{\text{kekle-m}}$ $\overline{\text{m}}$ - $\overline{\text{m}}$ 'the $\underline{\text{strong}}$ chairs' (individuated)

Some adjectives occur only in a reduplicated form:

6) wisiwisi 'dry, in good health' *wisi

 $t \tilde{\epsilon} n d \tilde{\epsilon}$ 'long' $*t \tilde{\epsilon}$

daodao 'spotted' *dao

The reduplicated adjective may be the reduplication of a noun:

7) waka 'tree/wood'

wakawaka 'rigid/hard'

foko 'kapok fluff'

'fluffy, spongy'

wla 'garbage'
wlawla 'garbage-strewn, dirty'

Nominalization of an adjective is achieved in one of two ways:

- a) by the use of the 3s pronoun, $\underline{\varepsilon}$, as a dummy for the substantive to form a substantive phrase. $\underline{\varepsilon}$ plus adjective has the meaning 'one/ones.' This construction can be followed by the specifier, $\underline{n}\tilde{\imath}$. For example
 - 8) $d\tilde{a}$ 'big' $\epsilon \ \underline{d\tilde{a}}$ 'big one/big ones' $\epsilon \ \underline{d\tilde{a}} n\tilde{i}$ 'the big one/the big ones'
 - 9) of $l\epsilon$ 'new' $\epsilon \frac{\text{of } l\epsilon}{\text{of } l\epsilon n\tilde{l}}$ 'new one/new ones' $\epsilon \frac{\text{of } l\epsilon n\tilde{l}}{\text{of } l\epsilon n\tilde{l}}$ 'the \underline{new} one/the \underline{new} ones'
 - 10) fe ϵ dene-ni. 'Take the long one/long ones.'
 - ll) ϵ $\underline{k}\underline{\tilde{a}}$ -n \tilde{l} wo kpongbo n \tilde{u} . 'The small one is in the basin.'
 - 12) ϵ <u>dã</u> jo f ϵ .

 'Big one/big ones tastes/taste good.'

The plural individuator $-\underline{m}\tilde{u}$ (Section 222.6) can also be affixed to this construction, in which case the reduplicated forms of the adjectives occur:

```
13) \varepsilon \frac{\text{ofl}\varepsilon - m\tilde{u}}{\text{ones}} 'new ones (individuated)'
```

$$\varepsilon$$
 of $|\varepsilon|$ ones (individuated)'

$$\varepsilon$$
 dãdã-mũ-nĩ 'the big ones (individuated)'

- b) by the suffixation of the agentive affix $-\underline{fw\epsilon}$ (Section 221.8); the sense of adjective plus $\underline{fw\epsilon}$ is 'one who is ____.' For example
 - 14) danga 'foolish'

tete 'bad'

tete<u>fwe</u> 'bad one (who brings misfortune)'

dã 'big'

dãfwε 'big one'

fakafaka 'light, fragile'

fakafakafwe 'fragile one'

When both the 3s pronoun and $\underline{\mathsf{fw}}\underline{\mathsf{e}}$ occur with an ajective, a superlative is formed:

- 15) ε dangafwε 'more/most foolish one/ones'
 - ε dangafw ε -n \widetilde{i} 'the more/most foolish one'
 - ε dangafwε-mũ-nĩ 'the more/most foolish ones (individuated)'
- 16) ε dãfwε-nĩ 'the bigger/biggest one/ones'

17) ε kaklafwε-mũ-nĩ 'the most mature ones (individuated)'

Two adjectives, \underline{mmwa} 'far' and \underline{koko} 'near' (variant $\underline{kokooko}$) are unique in that they also occur after the locative copula \underline{wo} (Section 231). For example

klo-nĩ ti
$$\underline{mmwa}$$
.

'The village is
$$\frac{far.}{4}$$

klo-nĩ ti
$$\frac{koko}{4}$$
.

modifying a noun:

'They went to a
$$\frac{far}{5}$$
 village.'

be fi klo
$$\frac{\text{koko}}{4}$$
.

'They come from a nearby village.'
$$\frac{1}{2}$$
 $\frac{1}{2}$ $\frac{2}{3}$

after wo:

fje-n
$$\tilde{1}$$
 wo mmwa.

'The fields are
$$\frac{far}{2}$$
 away.'

klo-nĩ wo koko. 1 2 3
$$\frac{1}{4}$$
'The village is nearby.' 2 1 3 $\frac{1}{4}$

222.2 Numerals and quantifiers

The numeral system is a decimal system. The numerals from one to ten are:

kõ	'one'
ກຸກວັ	'two'
nsã	'three'
nnã	'four'
ททนี	'five'
nsj̃	'six'
nso	'seven'
mũcwε	'eight'
ngwlã	'nine'
blu	'ten'

The numerals eleven through nineteen are formed by combining <u>blu</u> 'ten' with each numeral; the noun phrase conjoiner nī (Section 241) is used:

blu nĩ kố 'eleven'
blu nĩ nso 'seventeen'

The numerals twenty through ninety are:

ablaũ 'twenty'
ablensã 'thirty'
ablennã 'forty'

ablennữ 'fifty'

ablensye 'sixty'

ablenso 'seventy'

ableũcwε 'eighty'

ablengwlã 'ninety'

They also combine with each of the numerals one through nine:

ablennű ní kɔ̃ 'fifty-one'

ableucwe ni ngwla 'eighty-nine'

The higher numerals are:

ja 'hundred'

ja nsã 'three hundred'

akpi 'thousand'

akpi nso 'seven thousand'

In attributive use numerals, like adjectives, follow the noun:

swa kɔ̃ 'one house'

boli nnũ 'five goats'

kleswa blu ni nsa 'thirteen eggs'

Quantifiers

The class of quantifiers includes

ngba 'all'

kwla (kwlakwla) 'all'

kũngba 'only (one)'

'the same'

ngũmĩ 'only'

18)
$$\varepsilon$$
 fle- ε ε wa be ngba.

1 2 3 4 5 6 7

3s call FPST 3s child 3p all
1 2 3 4 5 6 7

'She called all of her children.'

19) kongo kongo kwla nga lɛ-nĩ, . . . nzwe ji-i be ngba. 1 2
$$\overline{3}$$
 4 5 6 $\overline{7}$ 8 9 10 $\overline{11}$ hole hole all this/that there SPEC, . . . water fill FPST 1 2 $\overline{3}$ 4 5 6 $\overline{7}$ 8 9 $\overline{9}$ 3p all 10 11

'All of the holes there, . . . the rain filled them all.'

20) like kwlakwla nga be wo asjɛ wũ, be nzwe ti kũngba. 1
$$\frac{2}{2}$$
 3 4 5 6 7 8 9 10 $\frac{2}{1}$ thing all all this/that 3p LCOP earth on, 3p water ICOP 1 2 3 4 5 6 7 8 9 10 $\frac{2}{1}$ one only $\frac{2}{1}$

'<u>Every</u> (living) thing on earth, their water (source) was only one.'

21) a
$$\frac{\text{kũngba}}{1}$$
 wo wo le o? 1 2 3 4 5 6 2s $\frac{\text{only}}{2}$ 2s LCOP there QUES 1 6 6

22)
$$\varepsilon$$
 kpuse- ε ε nwã kũngba jekũ. 1 2 3 4 5 6 7

3s chew FPST 3s mouth same again 1 2 3 4 5 6 7

'He chewed his cud the same (way) again.'

- 23) a-ka ε ĩma ngữmĩ. 1 2 3 4 5
 - 3s-PRF remain 3s eye only $1 \quad 2 \quad 3 \quad 4 \quad 5 \quad 6$

'Only his eyes were left.'

and 3s self only SPEC COP 3s hide FPST ideoph: of hiding 1 2 3 $\frac{1}{4}$ 5 6 7 8 9 10

'And she alone it was who hid.'

222.3 nga, (/Nga/), the demonstrative

nga is a demonstrative which is unmarked for the category "proximity to the speaker." For example $\frac{aklemja}{1} \frac{a-fu}{2} \frac{waka}{5} \frac{nga}{1}$ (squirrel PRF $\frac{1}{2} \frac{2}{3} \frac{4}{5} \frac{5}{1} \frac{1}{2}$ climb tree this/that) means either 'Squirrel has climbed this tree' or $\frac{1}{3} \frac{4}{5} \frac{5}{5} \frac{1}{5}$ 'Squirrel has climbed that tree.' $\frac{nga}{3}$ can a) modify a noun, b) replace a noun and c) introduce a relative clause.

a) Noun modifier. As a noun modifier nga "points to" the noun; 1 it

a nī wā jē ā ko-la-a icraī <u>nga</u> jē w'a-pa ba nnā ɔ? 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17

2s and who COP 2p DM sleep FPST right now this/that and 1 2 3 4 5 6 7 8 9 10 11

2s PRF get child four QUES 12 13 14 15 16 17

'With whom did you go sleep <u>just</u> now and you have gotten four children?'

In rare instances nga modifies an adverb:

indicates a definite referent for the noun modified. For example

ever ever

'That his chicken there, he should never never kill it.'

- 26) n fjé ϵ fle kã nga-nĩ nữ wa. 1 2 3 4 5 $\stackrel{\frown}{6}$ 7 8 9

 Is hide (CERT) 3s stomach small this/that SPEC in here 1 2 3 4 5 $\stackrel{\frown}{6}$ 7 8 9

 'I'll hide in this his small stomach here.'
- 27) ba nga ti tĩlwa.
 l 2 3 4

 child this/that ICOP powerful
 l 2 3 4

 'This/That child is powerful.'
- 28) ϵ jo se ti je swa <u>nga</u> ti so? 1 2 3 4 5 6 $\overline{7}$ 8 9

 3s do (STA) what cause COP house <u>this/that</u> ICOP thus? 1 2 3 4 5 6 $\overline{7}$ 8 9

 'Why is it that this/that house is like this?'
- b) Noun replacer. As a noun replacer <u>nga</u> occurs as the head of a noun phrase. For example

- 29) <u>nga</u> wa-to ɔ, <u>nga</u> wa-njɛ̃-ɛ̃ sɛ̃ɛ̃. 1 2 3 4 5 6 7 8 9

ideophone: of looking carefully 9

- 'When this/that one comes to shoot, this/that one came and looked carefully.'
- 30) \tilde{a} kunde kpafle kpakpa nna, \tilde{a} \tilde{j} \tilde{l} be \underline{nga} \tilde{l} wu o. 1 2 3 4 5 6 7 8 \tilde{g} 10 11 12

2p look for (SUBJ) youth good four, 2p stand (SUBJ) 3p 1 2 3 4 5 6 7 8

this/that here next EMP 10 11 12

'Look for four strong young men, put them next to this/ that here.'

31) boli, ko-wũsĩ <u>nga</u> lε-nĩ. 1 2 3 4 5 6

goat, DM wash this/that there SPEC $\frac{1}{2}$ $\frac{2}{3}$ $\frac{4}{4}$ $\frac{5}{6}$

'Goat, go wash with this/that one there.' (i.e., bucket of water)

32) mẽ nga wo ĩ nĩ3, n kó ngbana nữ wa kã o. 1 2 3 4 5 6 7 8 9 10 11 12

as this/that LCOP here DISC, 1s go (CERT) Ngbana in here 1 2 3 4 5 6 7 8 9 10

little EMP

'Since this is here (i.e. now then), I am going to the River here for a while.'

- c) Relative clause. nga introduces an embedded clause which modifies a noun. The specifier nī obligatorily occurs after the relative clause. The noun which is coreferential with the antecedent noun is represented by a pronoun in the relative clause. For example
 - 33) nzwe nga ϵ wo ϵ kl \tilde{u} - \tilde{n} wutu-u c $\tilde{\epsilon}$ ba ns \tilde{a} . 1 2 3 4 5 6 7 8 9 10 11 12 water this/that 3s LCOP 3s stomach SPEC pour FPST day 1 2 3 4 5 6 7 8 9 10 PART three 11 12

'The water which was in his stomach poured for three whole days.'

34) a wa-kpata bjã laa nga ϵ fle- ϵ klo wa-nĩ. 1 2 3 4 5 $\frac{6}{6}$ 7 8 9 10 11 12 3 3 4 5 $\frac{6}{7}$ 7 8 9 10 11 $\frac{12}{12}$ 3 3 4 5 $\frac{6}{7}$ 7 8 9 10 here $\frac{SPEC}{11}$

'She came to ask pardon of the former man who had proposed to her in the village here.

In the case of relative clauses introduced by bo or $m\tilde{\epsilon}$ (Section 242.11), the clause-final specifier often has the shape $-n\tilde{1}\tilde{0}$. This poses an analytic problem: (1) in no other environment does the specifier $-n\tilde{1}$ have the shape $-n\tilde{1}\tilde{0}$; (2) the discourse particle $n\tilde{1}$ has the allormorphic variant $n\tilde{1}\tilde{0}$. It is a question therefore of whether the $n\tilde{1}\tilde{0}$ at the end of bo and $m\tilde{\epsilon}$ relative clauses is the specifier $-n\tilde{1}$ or the discourse particle $n\tilde{1}$.

35)
$$\epsilon$$
 ji jwe nga ϵ ja-a be-nĩ, ϵ ba kỗ a-wu a ba. 1 2 3 $4 56789$ 10 11 12 13 14 15 16

3s wife some this/that 3s marry FPST 3p SPEC, 3s PART one 1 2 3 $4 56789$ 10 11 12

PRF bear NEG child 13 14 15 16

'His wives that he married, not one had borne a child.'

36)
$$\epsilon$$
 bo wũ ã like nga ϵ f ϵ -nĩ kỗ. 1 2 3 4 5 6 7 8 9 10

3s self see (STA) NEG thing this/that 3s resemble-3s (STA) 1 2 3 4 5 6 7 8

$$\frac{SPEC}{9} = \frac{10}{10}$$

'She herself didn't know the thing which he resembled (i.e. didn't know who he was).'

The noun phrase, including the relative clause, is often moved to the front of the sentence to topicalize it. In this case a pronoun or a repetition of the noun itself occurs in the position in the sentence from where the noun phrase is moved. For example

'Their market things which they brought from here, they roasted them, they ate.'

38) slã nga ϵ ko-sike be wũ 1ϵ -nĩ, be ti wlengbifwe jekũ. 1 $\frac{2}{3}$ $\frac{3}{4}$ $\frac{4}{5}$ $\frac{6}{6}$ $\frac{7}{8}$ $\frac{8}{9}$ $\frac{1}{10}$ $\frac{11}{12}$ $\frac{13}{13}$ person this/that 3s DM lodge 3p near there SPEC, 3p ICOP 1 $\frac{2}{3}$ $\frac{3}{4}$ $\frac{4}{5}$ $\frac{6}{6}$ $\frac{7}{8}$ $\frac{8}{9}$ $\frac{9}{10}$ $\frac{11}{11}$ rich folk also 12

'The people whom he went to lodge with there, they are also rich.'

39) ba-nī kusu ϵ wā, "nd ϵ nga n nī kā-li kle-e mī je ϵ l 2 3 45 6 $\frac{7}{7}$ 8 9 10 11 12 13 14 15 16 wu-li-nī, nd ϵ so su je n nánti o. $\frac{17}{18}$ 18 19 20 21 22 23 24 25 26

child SPEC also 3s said, "words this/that 1s mother speak 1 2 3 4 5 6 $\overline{7}$ 8 9 10 FPST show FPST 1s and 3s die FPST SPEC, words thus 11 12 13 14 15 16 17 18 $\overline{19}$ 20 21 on COP 1s walk (CERT) EMP

'The child also, he said, "The words which my mother spoke to me and she died, such words I will follow."

<u>nga</u> is used in conjunction with the dependent clause marker $\underline{s}\underline{\epsilon}$ (Section 242.12) to indicate "whoever," "whatever," "whenever," etc. For example

25

40) $\frac{\text{se}}{1}$ a káci e nwã nde $\frac{\text{ce}}{7}$ nga-nĩ, e ti a bo w'ājīble. $\frac{1}{1}$ 2 3 4 5 6 $\frac{7}{8}$ 9 10 11 12 13 14 15 $\frac{\text{if}}{1}$ 2s change (CERT) 3s mouth words $\frac{\text{day}}{7}$ this/that SPEC, 3s $\frac{1}{1}$ 2 3 4 5 6 $\frac{7}{7}$ 8 9 10 11 12 13 14 15

'Whenever (the day that) you change her words (i.e. disobey her), it will be your own misfortune.'

22 23 24

41)
$$\frac{\text{se}}{1} \frac{\text{slã}}{2} \frac{\text{nga}}{3} \frac{\text{sú mẽ nũ-nĩ, ngbẽ je e súĩ o.}}{4 5 6 7 8 9 10 11 12}$$

$$\frac{\text{if person this/that cry (CERT) world in SPEC, Ngbẽ COP}}{1 2} \frac{\text{scry (CERT)-3s EMP}}{3 10 11 12}$$

'<u>Whoever</u> cries in the world, it is for Ngb $\tilde{\epsilon}$ that he cries.' (ngb $\tilde{\epsilon}$ = 'nothing': a play on words)

42) $\frac{\sec a}{1} \frac{a}{2} \frac{b}{3} \frac{nga}{4} = \frac{\sin a}{5} \frac{a}{6} = \frac{\sin a}{7} = \frac{\sin a}{8} = \frac{\sin a}{1} = \frac{$

'Whoever dances on the stone and it turns to powder, yours is the woman.'

43) $\frac{\text{se}}{1} = \frac{1 \text{ ika}}{2} \frac{\text{nga}}{3} + \frac{\text{kejenf}}{5}, \text{ se a dje umje na e keje o, se mi } \frac{1}{1} = \frac{1}{1} =$

if 2s place this/that move (STA) DISC, if 2s breathe (STA) 1 2 3 4 5 6 7 8 9-10 and 3s move DISC tell (IMP) 1s and 1s tie (CERT) 11 12 13 14 15 16 17 18 19

'Whatever part moves, if you breathe and it moves, tell me and I'll tie it.'

222.4 Possession

Possession is principally marked by the juxtaposition of the components: possessor + possessed + specifier, -nī (Section 222.5). The possessor must be a substantive that is specific, i.e. either a) an inherently specific substantive: a name, a pronoun, a place name or a name/ pronoun plus kin term; or b) a noun plus specifier -nī. The possessed substantive can only be a kin term or a noun. For example

Name + Noun: Kofi swa-nĩ 'Kofi's house' 2 je fje-nĩ l 2 'our fields' Pronoun + Noun: Place Name + Noun: Bouaké gwa bo-nĩ 'Bouaké's market' 1 2 1 Pronoun + Kin Term + Noun: n si bja-nĩ 'my father's stool' 123 2 3 Name + Kin Term + Noun: Kofi ji tãnĩ-nĩ 'Kofi's wife's cloth' bja-nĩ ja-nĩ l 2 Noun + Noun: 'the chair's leg' Noun + Noun: alwa-nĩ kplo-nĩ 'the dog's skin' 'Kofi's father'
1 2 Name + Kin Term: Kofi si-nĩ Pronoun + Kin Term: je nana-ni 'our grandparent' 2

In the case that the possessor substantive is not a pronoun, a pronoun occurs optionally between the possessor and possessed:

44) Kofi
$$\frac{\varepsilon}{1}$$
 $\frac{1}{2}$ $\frac{1}{3}$ $\frac{\varepsilon}{3}$ $\frac{1}{4}$ $\frac{1}{2}$ $\frac{1}{3}$ $\frac{\varepsilon}{3}$ $\frac{1}{4}$ $\frac{1}{4}$ $\frac{1}{2}$ $\frac{1}{3}$ $\frac{1}{4}$ $\frac{1}{$

This suggests that the underlying structure of a possessive phrase is

possessor pronoun co-referential possessed possessed substantive with possessor substantive pronoun is optionally deleted, and that in certain contexts, where the referent of the possessor substantive is known, the possessor substantive is optionally deleted.

The possessive construction contrasts with a construction consisting of the juxtaposition of two substantives <u>not</u> followed by the specifier n7. These are compound constructions. For example

In the case of nouns (i.e. substantives that are not inherently specific) it is the absence of the specifier on the first noun that makes it a compound construction and not a possessive construction. When the specifier is added to the second noun in a compound construction, it marks a specific referent of that compound noun. For example

The following pairs illustrate the contrast between noun possessive constructions (a) and noun compound constructions (b).

The following pairs of sentences illustrate the contrast between inherently specific substantive possessive constructions and compound constructions.

- 50) a) Bouaké (ϵ) gwa bo- $\underline{n1}$ ti dã. 1 2 3 4 Bouaké's market is big.' 1 2 3 4
 - b) Bouaké gwa bo ti dã.
 1 2 3 4

 'Bouaké market is big.'
 1 2 3 4
- 51) a) Aja (ϵ) wa- \underline{n} ti kã. 1 2 3 4 'Aya's child is small.' 1 2 3 4
 - b) Aja wa ti kã. 1 2 3 4 'Aya's children are (habitually) small' or 'an Aya l child is small.' 2 3 4
- 52) a) a si- $n\tilde{1}$ wo n $\tilde{1}$? 1 2 3 4

 'Where is your father?' (asked of a child whose father 4 3 1 2
 you don't know)
 - b) a si wo nĩ?
 1 2 3 4

 'Where is your father?' ("your father" here used as a
 4 3 1 2

 name for a known person)

53) a) Kofi (
$$\epsilon$$
) swa- $n\tilde{1}$ j ϵ .
1 2 3 $\frac{1}{4}$ 5

Kofi 3s house SPEC COP
1 2 3 4 5

'This is Kofi's house.' (of which we have spoken)

54) a) n ti-
$$\frac{n}{3}$$
 jo n ja.
1 2 $\frac{n}{3}$ 4 5 6

Is head SPEC do (STA) 1s hurt
1 2 3 4 5 6

'My head hurts' (in response to a question, "Where does it hurt?")

$-1j\varepsilon$ (/ljs/), the associative

The suffix -<u>lje</u> occurs with two functions: a) to add focus to a possessive construction where it is suffixed to the possessed substantive; and b) to mark focus on substantives not necessarily members of possessive constructions.

As a focus marker on possessive constructions it is added to the possessed substantive before the specifier nī and indicates that the

possessed object is being contrasted to a similar object possessed by another. For example

- 55) ϵ fe- ϵ ϵ taa-lie-nĩ, ϵ ba-lie. 1 2 3 4 5 6 7 8 9 10 11

 3s take FPST 3s bow ASS SPEC, 3s come FPST DISC 1 2 3 4 5 6 7 8 9 10 11

 'He took his bow, he came.'
- 56) boli kusu a-ji ϵ tral ϵ -lj ϵ -n ϵ .

 1 2 3 4 5 6 $\overline{7}$ 8

 goat also PRF remove 3s shirt ASS SPEC
 1 2 3 4 5 6 $\overline{7}$ 8

 'Goat also took off his shirt.'
- 57) ϵ bo wa-<u>lie</u> nnũ-nĩ, ϵ fl ϵ - ϵ be ngba.
 1 2 3 4 5 6 7 8 9 10 11

 3s own child ASS five SPEC, 3s call FPST 3p all
 1 2 3 4 5 6 7 8 9 10 11

 'Her own five children, she called them all.'
- 58) a dũmã-<u>lje</u>-nĩ, n flé a ajo kã.
 1 2 3 4 5 6 7 8 9

 2s name ASS SPEC, ls call (CERT) 2s Ajo Small
 1 2 3 4 5 6 7 8 9

 'Your name, l'll call you Ajo Small.'

Compare the use of $-\underline{lj\epsilon}$ in sentence b) with its absence in sentence a) below:

It is similar to the use of stress in English: 'He then took his turn' or 'My dog's bigger than your dog.'

- 59) a) ε alwa-nĩ kũ-ũ mĩ ako kɔ̃.
 1 2 3 4 5 6 7 8

 3s dog SPEC kill FPST ls chicken one
 1 2 3 4 5 6 7 8

 'His dog killed one of my chickens.'
 - b) ε alwa-<u>lje</u>-nī kũ-ũ mĩ alwa-<u>lje</u>-nĩ. 1 2 3 4 5 6 7 8 9 10 3s dog <u>ASS</u> SPEC kill FPST ls dog <u>ASS</u> SPEC 1 2 3 4 5 6 7 8 9 10 '<u>His</u> dog killed <u>my</u> dog.'

In sentence a) $-\underline{1}\underline{j}\underline{\varepsilon}$ could be used after both possessed nouns but usually is not. In sentence b) $-\underline{1}\underline{j}\underline{\varepsilon}$ is again optional but the sentence is more acceptable with $-\underline{1}\underline{j}\underline{\varepsilon}$ after both possessed nouns since 'his dog' is being contrasted to 'my dog.'

The possessed substantive (i.e. the second component of a possessive construction) can be optionally deleted. In this case the suffix $-\underline{1}\underline{j}\underline{\varepsilon}$ obligatorily occurs. The specifier $-\underline{n}\underline{\tilde{\imath}}$ occurs after $-\underline{1}\underline{j}\underline{\varepsilon}$ to mark the possession. For example

60) Nja Kendeja-lje-nĩ, ke
$$\epsilon$$
 ti sa, kpeu!; bjã-lje-nĩ, kpã.' 1 2 3 4 5 6 7 8 9 10 11 12 13 Mister Spider ASS SPEC, like 3s ICOP thus, ideophone: of 1 2 $\frac{ASS}{3}$ $\frac{SPEC}{4}$, like 3s ICOP thus, ideophone: of $\frac{ASS}{11}$ $\frac{SPEC}{12}$, ideophone: of bigness $\frac{ASS}{10}$ $\frac{ASS}{11}$ $\frac{SPEC}{12}$, ideophone: of bigness $\frac{ASS}{13}$ 'Mr. Spider's (basket), like it was like this: small!; Man's (i.e. Hyena): Big!'

- 61) ε ji k δ -lj ε -n δ , be ngba be ti kwl ε . 1 2 3 4 5 6 7 8 9 10

 3s wife one ASS SPEC, 3p all 3p ICOP stupid 1 2 3 4 5 6 7 8 9 10

 'One of his wives' (children), they all were stupid.'
- 62) je swa-nĩ ti dã tle ε -lj ε -nĩ. 1 2 3 4 5 6 7 8 9

 Ip house SPEC ICOP big surpass 3s ASS SPEC 1 2 3 4 5 6 7 8 9

 'Our house is bigger than his.'
- 63) ε wε̃, "jo, n di n-ljε-nī jwe."
 1 2 3 4 5 6 7 8 9

 3s said, "okay, ls eat (CERT) ls ASS SPEC also"
 1 2 3 4 5 6 7 8 9

 'He said, "Okay, I'll eat mine also."

In these sentences, -lie is replacing the possessed substantive in a pronominal function, but the element of <u>focus</u> is also there; the possessed substantive can only be deleted if its identity is clear from the context of utterance. Since it has thus already been mentioned or is in the spatial context, its deletion and the use of -lie suffixed to the possessor substantive is a way of focusing on it.

A second function of $-\underline{1j\epsilon}$ is to mark focus on the topic substantive of a sentence. For example

64) njã, a-
$$\frac{1}{3}$$
, bo a ti dã le nĩ, fje e fle dã nữ lo. 1 2 $\frac{1}{3}$ 4 5 6 7 8 9 10 11 12 13 14 15

look, 2s
$$\frac{ASS}{3}$$
, since 2s ICOP big there DISC, hide 3s stomach 1 2 $\frac{ASS}{3}$ 4 5 6 7 8 9 10 11 12 big in there 13 14 15

'Look, you (or 'you there'), since you are big there, hide in his big stomach there.'

65)
$$\frac{1}{2}$$
, $\frac{1}{3}$, $\frac{1}{4}$, $\frac{1}{5}$, $\frac{1}{6}$, $\frac{1}{7}$, $\frac{1}{8}$, $\frac{1}{9}$, $\frac{1}{10}$ $\frac{1}{10}$.

Elephant ASS, 3s win (CERT)-3s right away, 3s ASS, since 1 $\frac{1}{2}$, $\frac{1}{3}$, $\frac{1}{4}$, $\frac{1}{5}$, $\frac{1}{6}$, $\frac{1}{7}$, $\frac{1}{8}$.

3s be big FPST there

'<u>Elephant</u>!, he will win her right away, <u>him</u>!, since he is big there.'

66)
$$a-1j\epsilon$$
, a si a ngwlele, a wo lo. 1 $\overline{2}$ 3 4 5 6 7 8 9
2s ASS, 2s know (STA) NEG wisdom, 2s LCOP there 1 $\overline{2}$ 3 4 5 6 7 8 9

9 10 11 12

-lje in the above examples is similar to the use in French of a pronoun after a name to focus on that person: 'Kofi <u>lui</u>, il est toujours petit' or ''Mouche tsetse, <u>eux</u>, ils etaient gros.' As in French, another (subject) pronoun follows the focusing element.

68) laa nũ, akojwe-ljɛ be ti dãdã kpa.
1 2 3
$$\frac{1}{4}$$
 5 6 7 8

formerly in, tsetse fly ASS, 3p ICOP big very
1 2 3 $\frac{1}{4}$ 5 6 7 8

'Formerly, tsetse fly, they were very big.'

222.5 -nī, (/lim/), the specifier

The role of the specifier is best seen in terms of the deictic category of specificity. It indicates that the referent of the noun phrase with which it occurs is a specific person or object in the spatio-temporal context of the utterance. The specifier is suffixed to the last word in the noun phrase, i.e. to the last modifier, if such occurs, otherwise to the noun itself. For example

69) bla-
$$n\bar{1}$$
 se-e ba- $n\bar{1}$ ke jo, "ko-kunde jje."

1 2 3 4 5 6 7 8 9 10 11

woman SPEC tell FPST child SPEC that, "DM (IMP) search

1 2 3 4 5 6 7-8 9 10

firewood"

11

'The woman said to the child, "Go look for firewood."

70) je be ko-wo awale-nī ase o. 1 2 3 4 5
$$\overline{6}$$
 7 8 and 3p DM prick (CERT) awale SPEC ground DISC 1 2 3 4 $\overline{5}$ $\overline{6}$ 7 8 'And they went to carve the awale (game) in the ground.'

^{&#}x27;He took only the rooster, he said, "yours is there."

 $n\tilde{i}$ is interpreted as representing the category "specific" rather than "definite"; a noun suffixed with $n\tilde{i}$ can be specific yet not definite (see Appendix, sentence 3).

- 72) "like dã tutugbe nga-n, n kɔ-di mã?"
 1 2 3 4 $\overline{5}$ 6 7 8 9

 "thing big fat this/that SPEC, 1s DM eat NEG?"
 1 2 3 4 $\overline{5}$ 6 7 8 9

 "This big fat thing, aren't I going to eat it?"
- 73) je ϵ wa-nī, ϵ kaklafw ϵ -nī bá δ .
 1 2 3 4 5 6 7 8 9

 and 3s child SPEC, 3s big one SPEC come (CERT) DISC
 1 2 3 4 5 6 7 8 9

 'And her son, the big one came.'
- 74) ϵ klũ lo dwi kãngã nga l ϵ - $n\tilde{\imath}$, a-ko-kp ϵ kp ϵ so sekesekeseke. l 2 3 4 5 6 7 8 9 10 11 12 13

 3s stomach there fat small this/that there SPEC, 3s-PRF DM l 2 3 4 5 6 7 8 9 10

 cut thus completely l1 12 13

'The little bit of fat in his stomach there, he went to cut it like this, completely.'

In noun phrase constructions of the type "part of a whole," the unspecified "part" is outside the scope of the specifier which occurs after the specified "whole." For example

- 75) a) akɔ kã kɔ̃ wu-li
 l 2 3 4 5

 chicken small one die FPST
 l 2 3 4 5

 'One small chicken died (unspecific).'
 - b) akɔ kã kɔ̃-nī wu-li.'The one small chicken died.'

- c) akɔ kã-nĩ kɔ̃ wu-li.

 'One of the small chickens died (of a group of only small chickens).'
- d) akɔ-nī kã kɔ̃ wu-li.
 'One of the small chickens died (of a group of large and small chickens).'
- 76) a) akɔ kängä nnɔ̃ wu-li.
 'Two small chickens died (unspecific).'
 - b) akb kãngã nho- \underline{ni} wu-li. 'The two small chickens died.'
 - c) akɔ kanga-ni nnɔ wu-li.

 'Two of the small chickens died (of a group of only small chickens).'
 - d) ako-nī kāngā npō wu-li.
 'Two of the small chickens died (of a group of large and small chickens).'

Note that 75 c) and d) and 76 c) and d) make an overt distinction between two sentences that are ambiguous in English. The "whole" in 75 c) and 76 c) is 'small chicken' and 'small chickens' respectively, while the "whole" in 75 d) and 76 d) is 'chickens.'

The occurrence of the specifier contrasts with its non-occurrence in which case the referent of the noun phrase is unspecified. For example

- 77) a) akɔnīmā nū mā klɔ-nī su.
 1 2 3 4 5 6

 rooster LCOP NEG village SPEC on
 1 2 3 4 5 6

 'There are no roosters in the village.'
 - b) akɔnīmā-nī nū mā klɔ-nī su.

 'The rooster isn't in the village.' (said of a lost rooster)
- 78) a) conjo a-fite gwa bo lo.
 1 2 3 4 5 6

 machete PRF come out market at there
 1 2 3 4 5 6

 'Machetes have come out (are for sale) at market.'
 - b) fa conjo- \underline{n} ble \underline{m} .
 1 2 3 4 5

 take machete SPEC bring 1s
 1 2 3 4 5

 'Bring me the machete.'
- - b) alwa-<u>nī</u> a-kɛ.

 '<u>The</u> dog bit him.'

The specifier is unmarked for number, as are nouns. It occurs with nouns referring to a single item as well as nouns referring to more than one item. For example

- 80) wutu se-nī mã mĩ.

 1 2 $\frac{1}{3}$ 4 5

 empty (IMP) pot SPEC give 1s

 1 2 $\frac{1}{3}$ 4 5
- 81) m'a-to bɛ-nī Béoumi lɔ. l 2 3 4 $\overline{5}$ 6 $\overline{7}$ 1s PRF buy mat SPEC Béoumi there l 2 3 4 $\overline{5}$ 6 $\overline{7}$ '! bought the mat/mats in Béoumi.'

When $-\underline{n}^{\intercal}$ occurs with names, pronouns, or place names, it indicates not so much specificity (since these sub-classes of substantives are inherently specific) as focus or emphasis. For example

84) Bouaké-
$$n\bar{1}$$
, klo nga ti dã! 1 2 3 4 5 6

Bouaké SPEC, village this/that ICOP big 1 2 3 4 5 6

'Bouaké! that town is big!'

The variant -11 of the specifier occurs after pronouns:

- 85) a-bu ke ε - $\frac{1i}{5}$ ε si a nzwe-nĩ jo. 1 2 3 4 $\frac{5}{5}$ $\frac{6}{6}$ 7 8 9 10 11
 3s-PRF think that 3s $\frac{\text{SPEC}}{5}$ 3s know (STA) NEG water SPEC do 1 2 3 4 $\frac{5}{5}$ $\frac{6}{6}$ 7 8 9 10 11
 'He thought that even he didn't know how to swim.'
- 86) ε - $\frac{1i}{2}$ ti a te. $\frac{1}{2}$ 3 4 5 3s <u>SPEC ICOP NEG bad</u> $\frac{1}{2}$ 3 4 5 'This (the <u>very thing</u>) is not bad.' (i.e. It doesn't matter)
- 87) by ε - $\frac{1i}{3}$ langa lo, by ε sli hohoho, je m'a wlui butwă nũ. 1 2 $\frac{1}{3}$ 4 5 6 7 8 9 10 11 12 13 14 15 as 3s SPEC lay back there, as 3s laugh ideophone: of 1 2 $\frac{1}{3}$ 4 5 6 7 8 9 laughing, then ls PRF enter-3s anus in 10 11 12 13 14 15

As the <u>very</u> he (he, the <u>very</u> one) lay back there, as he laughed hohoho, then I entered his anus.'

88) "a-li, a si a ngwlɛlɛ, a wo lɔ."
1 2 3 4 5 6 7 8 9

2s SPEC, 2s know (STA) NEG wisdom, 2s LCOP there
1 2 3 5 6 7 8 9

""You there, you don't know wisdom!""

 $-\underline{n1}$ suffixed to a construction that consists of a specific substantive plus another substantive marks a relationship of possession between the two substantives (Section 222.4).

The specifier is obligatory after a relative clause, the relative clause being a modifier which <u>specifies</u> the antecedent noun (Section 222.3). For example

- 89) nzwe \underline{nga} ϵ wo $\underline{m\tilde{\epsilon}}$ $n\tilde{u}$ - $\underline{n\tilde{l}}$ ti bla sa kungba. 1 $\underline{2}$ 3 4 5 6 $\overline{7}$, 8 9 10 11 water $\underline{this/that}$ 3s LCOP world in SPEC ICOP pond thus one 1 2 3 4 5 6 $\overline{7}$ 8 9 10 only 11
 - '(All) the water which was in the world was in one pond.'
- - "The thing that killed your cow, the thing is in the cow's big stomach."

222.6 The marking of number

The third person plural pronoun <u>be</u> occurs after noun phrases to indicate that more than one person or object is being referred to. For example

- 92) kpokũ a-wũ $\tilde{\epsilon}$ ϵ wa-nĩ be kố. 1 2 3 4 5 6 7 $\overline{8}$ 9 suddenly 3s-PRF see NEG 3s child SPEC $\overline{3p}$ again 1 3 3 4 5 6 7 $\overline{8}$ 9
 - 'Suddenly she saw her children no more.'
- 93) klafwe-nī be a-lafi ε su. 1 2 $\overline{3}$ 4 5 6 7

villager SPEC $\frac{3p}{3}$ PRF sleep 3s on 1 2 3 4 5 6 7

'The villagers had confidence in him.'

94) ε si-nī be a-se ε kɔ̃ ɔ̃. 1 2 3 4 5 6 7 8 9

3s father SPEC 3p PRF tell NEG-3s again DISC 1 2 3 4 5 6 7 8 9

'Her fathers (i.e. family) told her no more (i.e. they talked no more of the affair).'

95) a si boli be kpafl $\tilde{\epsilon}$ dil ϵ klu k $\tilde{\delta}$ be joe wa? 1 2 3 $\overline{4}$ 5 6 7 8 9 10 11

2s know (STA) goat $\frac{3p}{4}$ young man doing kind one 3p do-3s 1 2 3 4 5 6 7 8 9 10

here

'You know how goats have always enjoyed their youth?'

96) $nn\tilde{\epsilon} \frac{be}{2} d\tilde{u}m\tilde{a} be ti kp\tilde{\epsilon}ngb\tilde{\epsilon} sl\tilde{a} \frac{be}{8} nl\tilde{u} o.$

animal $\frac{3p}{2}$ first $\frac{3p}{4}$ ICOP old person $\frac{3p}{8}$ face EMP $\frac{3p}{1}$ $\frac{3p}{2}$ $\frac{3p}{3}$ $\frac{3p}{4}$ $\frac{3p}{5}$ $\frac{3p}{6}$ $\frac{3p}{7}$ $\frac{3p}{8}$ $\frac{3p}{9}$ $\frac{3p}{10}$

'Animals are older than people.'

In the case of a relative clause that modifies a plural noun, the plural pronoun occurs not after the noun but in the relative clause in place of the deleted co-referential noun. For example

- 97) bjä nga ϵ wũ be 1ϵ -nĩ, be ti kãnvwẽ kãnvwẽ. 1 12 3 4 5 6 71 9 9 10 11 man this/that 3s see (STA) 3p there SPEC, 3p ICOP scar scar 1 2 3 4 5 6 7 8 9 10 11 'The men whom she saw there, they have scars.'
- 98) slã nga ϵ ko-síke be wữ l ϵ -nĩ, be ti wlengifwe. 1 12 3 4 5 6 7 8 9 10 11 12 person this/that 3s DM lodge (CERT) 3p near there SPEC, 1 2 3 4 5 6 7 8 9 3p ICOP rich folk 10 11 12

'The people he went and lodged with, they were rich folk.'

99) kleswa nga be wo sɛ nũ-nĩ ti bulwa. 1 $2 \frac{3}{3} \frac{4}{4} \frac{5}{5} \frac{6}{6} \frac{7}{1} \frac{8}{9} \frac{9}{9}$ egg this/that $\frac{3p}{3} \frac{1}{4} \frac{5}{5} \frac{6}{6} \frac{7}{7} \frac{8}{9} \frac{9}{9}$ 'The eggs which are in the pot are broken.'

The category of specificity (Section 222.5) intersects with the category of number as examples 92, 93, 94, 97, 98 and 99 above illustrate. In 92, 93 and 94 the nouns are specific as well as plural and thus both $n\bar{1}$ and $b\bar{2}$ occur after the noun. The nouns in 97, 98 and 99 are also

In rapid speech the specifier is not always realized before <u>be</u>. Since the specifier is often realized as a short nasal (not always even syllabic), its effect in rapid speech is to change [be] to [mbe] or [me]. This fact alone cannot, however, be used as proof of the presence or absence of the specifier before <u>be</u> since the variant [me] of the 3p pronoun also occurs utterance-initially: me kwla be wo-li. 3p all 3p go FPST 'They all left.'

1 2 3 4 5 1 2 3 4

specific and plural, the plural pronoun and the specifier occurring in the relative clause. In examples 95 and 96 the nouns are non-specific and plural. Given that the presence of <u>be</u> marks a noun as plural and its absence leaves a noun unmarked for number, and that the presence of \underline{ni} marks a noun as specific and its absence marks a noun as unspecific, there are four possible constructions:

	<u>ni</u>	<u>be</u>	
a)	+	+	a plural specific noun ^l
ь)	+	-	a specific noun unmarked for number
c)	-	+	a plural non-specific noun
d)	-	-	a non-specific noun unmarked for number

Following are examples of each of these four possible constructions:

- a) Plural specific noun: examples 92, 93, 94, 97, 98 and 99 above.
- b) Specific noun unmarked for number:

100)
$$\frac{\text{akp-n1}}{1} \frac{\text{ju-u cele.}}{2} \frac{\text{sharing}}{3} \frac{\text{spec}}{4} \frac{\text{spec}}{5} \frac{\text{sharing}}{3} \frac{\text{spec}}{4} \frac{\text{spec}}{5}$$

'It was time to divide the chicken/chickens.'

101) be bó be
$$\frac{\text{koklo-n1}}{4}$$
.

3p make (CERT) 3p basket SPEC
1 2 3 4 5

'They made their basket/baskets.'

¹This discussion involves only the <u>noun</u> subclass of substantives, the specifier $-n\overline{1}$ having a special function when it occurs with other, inherently specific substantives (Section 222.5).

102) n
$$\frac{\tilde{n}\tilde{a}\tilde{n}\tilde{1}-\tilde{n}\tilde{1}}{2}$$
 jele nga.
1 $\frac{\tilde{a}\tilde{a}\tilde{1}}{2}$ $\frac{\tilde{a}\tilde{a}\tilde{1}}{3}$ $\frac{\tilde{a}\tilde{a}\tilde{1}}{4}$ $\frac{\tilde{a}\tilde{a}\tilde{1}}{5}$ COP this/that.

'This/these is/are my cow/cows.'

- c) Plural non-specific noun: examples 95 and 96 and
 - 104) $\frac{\text{slã}}{1} \frac{\text{be}}{2} \frac{\text{di a kle.}}{3} \frac{\text{sla.}}{4} \frac{\text{person}}{5}$ person $\frac{3p}{2} \text{ eat (STA) NEG toad}}{3} \frac{\text{toad}}{4} \frac{\text{sla.}}{5}$ 'People don't eat toad.'

- d) Non-specific noun unmarked for number:
 - 106) £ to-o jwe ce-nī su wa titi.
 1 2 3 4 5 6 7 8 9

 3s throw FPST fish bank SPEC on here always
 1 2 3 4 5 6 7 8 9

 'He always threw (a) fish/fishes here on the bank.'

108)
$$\epsilon$$
 bo pandla kle mĩ. 1 2 $\frac{3}{3}$ 4 5 3s break (STA) proverb tell (STA) 1s 1 2 $\frac{3}{3}$ 4 5 'He tells me (a) proverb/proverbs.'

The absence of \underline{be} does not indicate singular but merely that the category number is not specified. Explicit singularity is marked by the numeral $k\mathfrak{T}$ 'one' as in

109) slã
$$\frac{k\tilde{0}}{2}$$
 ba-li.
1 $\frac{2}{3}$ 3

'A person came.'

110) fa bja
$$k\tilde{3}$$
 ble mĩ.
1 2 3 4 5
take stool one bring 1s
1 2 3 4 5

 $\underline{k\tilde{o}}$ co-occurs with the specifier $\underline{n\tilde{i}}$ to mean 'a certain':

111) bja
$$\frac{k\tilde{3}-n\tilde{1}}{2}$$
, ϵ ji ti sa np $\tilde{3}$.

1 $\frac{1}{2}$ $\frac{1}{3}$ $\frac{1}{4}$ $\frac{1}{5}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{7}$ $\frac{1}{8}$

1 A certain man, he had two wives.

112) dwo klu
$$\frac{k\tilde{3}-n\tilde{1}}{3}$$
, n di mã.
1 2 $\frac{3}{4}$ 5 6 7
yam kind one SPEC, ls eat (STA) NEG
1 2 $\frac{5}{4}$ 5 6 7

Alternatively the category of number can be marked in a noun phrase by the use of a numeral, a quantifier or a reduplicated adjective. For example

113)
$$\frac{s1\tilde{a}}{1} \frac{ns\tilde{a}}{2} \frac{ba-li}{3} \frac{ba-li}{4}$$

$$\frac{\text{Three people came.}}{2} \frac{1}{3} \frac{a-4}{3}$$

114) a-wu ba nnõ.
1 2
$$\frac{6}{3}$$
 $\frac{1}{4}$

'She bore two children.'
1 2 $\frac{1}{4}$ $\frac{1}{3}$

115)
$$\frac{nn\tilde{\epsilon}}{1} \frac{ngba}{2} \frac{1\epsilon}{3} \frac{ja}{4}$$

$$\frac{All \ animals}{2} \frac{have \ legs.'}{3}$$

117)
$$\frac{\text{ako}}{1} \frac{\text{kãngã}}{2} \text{ wu-li.}$$

$$\frac{|\text{Small}}{2} \frac{\text{chickens}}{1} \text{ died.}'$$

The noun phrases in the above five examples are non-specific. Compare them to the plural specific noun phrases in the following:

113a) slã nsã-
$$n\tilde{i}$$
 ba-li.
1 2 $\overline{3}$ 4 5

'The three people came.'
 $\overline{3}$ 2 1 4-5

114a) a-bo ba n
$$\tilde{p}\tilde{o}-\tilde{n}\tilde{1}$$
.
1 2 3 4 $\tilde{5}$
'She beat the two children.'
1 2 $\tilde{5}$ 4 3

115a) slã ngba-
$$n\tilde{l}$$
 be le be taaba 1 2 $\overline{3}$ 4 5 6 7

person all SPEC 3p PCOP 3p arrow 1 2 $\overline{3}$ 4 5 6 7

'All the people have their arrows.'

116a) ako kãng
$$\ddot{\epsilon}$$
- $\frac{1}{3}$ wu-li.

1 2 3 4

'The small chickens died.'

The plural pronoun \underline{be} is optional in the above sentences since the plurality is marked by other means. Thus, 116a could also be:

-mũ (/mum/), the plural individuator

The morpheme $-\underline{m}\underline{\tilde{u}}$ is used with a plural noun phrase to indicate individuation of the group. It focuses on the plural persons or objects as individuals and hence it is labeled the plural individuator. It can

occur with a noun phrase which is already marked for plural number or it can occur on a noun phrase unmarked for number, in which case it indicates at the same time plurality and individuation. Its principal function, however, is the latter. The difference between the occurrence of $-\underline{m}\tilde{u}$ and its absence is <u>not</u> a plural/singular distinction but an individuated/unindividuated distinction. For example

- 118) a) n fe-e e dã.
 1 2 3 4 5

 Is take FPST 3s big
 1 2 3 4 5

 'I took a big one/big ones.'
 - b) n fe-e e da- $\underline{m}\tilde{u}$. 1 2 3 4 5 $\overline{6}$ 1s take FPST 3s big \underline{INDIV} 1 2 3 4 5 $\overline{6}$ 1 took (the) big ones (individuated).
- 119) a) jisa waka. l 2 'Gather wood' l 2
- 120) a) sonja ba-li.
 1 2 3

 '(A) soldier/Soldiers came.'
 1 2-3

b) sonja-
$$\frac{m\tilde{u}}{2}$$
 kwla be le be twi. 1 $\frac{1}{2}$ 3 4 5 6 7 soldier INDIV all 3p PCOP 3p gun 1 $\frac{1}{2}$ 3 4 5 6 7

'All (the) soldiers have their guns (i.e. <u>each</u> soldier had his gun).'

A plural noun phrase which is marked for individuation is not necessarily specific. In other words the b) sentences above could refer to specific referents or non-specific referents. To mark a plural individuated noun phrase as explicitly specific, $-\underline{n}$ and $-\underline{m}$ occur together, $-\underline{n}$ after the noun and $-\underline{m}$ after \underline{b} e, the third person plural pronoun. For example

121)
$$\varepsilon$$
 njã p, nvpl ε -nĩ be-mũ bá ĩ. 1 2 3 4 5 6 7 8 9

3s look (CERT) when, termite SPEC 3p INDIV come (CERT) here 1 2 3 4 5 6 7 8 9

'When he looked, the termites were coming (termites seen as individuals).'

We thus have the following possible constructions:

b) akp-
$$n1$$
 a-di ajwe ngba. 1 2 3 4 5 6

'The chicken/The chickens has/have eaten all the rice.' 2 1 3 4 6 5

- d) akp-ni be a-di ajwe ngba. 1 $\frac{1}{2}$ $\frac{1}{3}$ $\frac{1}{4}$ $\frac{1}{5}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{7}$ $\frac{1}{6}$ chickens have eaten all the rice. 1
- f) $\frac{ak_3-n_1}{2} \frac{be-m_0}{3} \frac{a-di}{4} = \frac{a-di}{5} = \frac{a-di}{8}$ $\frac{a-di}{4} = \frac{a-di}{5} = \frac{a-di}{8} = \frac{a-di}{8} = \frac{a-di}{4} = \frac{a-di}{5} = \frac{a-di}{8} = \frac{a-di}{8}$

The following examples of $-m\tilde{u}$ are taken from texts:

'Look for four strong youths [plural non-specific unindividuated], put them next to this here (i.e. Hyena) with strong pestles [plural individuated].'

In this example the pestles are seen as individuated while the youths are not since it is the pestles that will be used to beat Hyena.

- 124) n k5 fje su n bá. nã ba be-mũ wo lo, njã be su o. 1 2 3 4 5 6 7 $\frac{8}{9}$ $\frac{6}{10}$ 11 12 13 14 15 16

 1s go (CERT) field on 1s come (CERT). and child $\frac{3p}{8}$ $\frac{6}{9}$ $\frac{1}{10}$ 11 12 13 14 15 16
 - 'l'm going to the fields, l'll return. Now the children (seen as individuals) are there, look after them.'
- 125) je ϵ wa-flé ϵ by wa-lj ϵ -mũ δ .
 1 2 3 4 5 6 $\overline{7}$ 8 $\overline{9}$ 10

 and 3s DM call (CERT) 3s own child ASS INDIV DISC
 1 2 3 4 5 6 $\overline{7}$ 8 $\overline{9}$ 10

 'And she came and called her own children (one by one).'
- 126) a-kplākplā nū lo cwa-mū. 1 2 3 4 $\frac{5}{6}$ 3s-PRF plant in there spear INDIV 1 2 3 4 $\frac{5}{6}$ 'He planted spears in there (in a trap that will catch

planted <u>spears</u> in there (in a trap that will catch Hare).¹

When $-\underline{m}\underline{u}$ is used with kin terms (Section 221.5) and names (Section 221.2), it indicates 'and theirs/and their retinue.' For example

- 127) kofi- $\frac{m\tilde{u}}{2}$ be su-ba. 1 $\frac{1}{2}$ 3 4 5 'Kofi and his retinue are coming.'
- 128) fa nzã-nĩ kɔ-mã n ji-mũ.
 1 2 3 4 5 6 7 8

 take (IMP) wine SPEC DM give 1s wife INDIV
 1 2 3 4 5 6 7 8

 'Take the wine, go give it to my wife and hers ('her family').'

There is potential ambiguity with a kin term plus $-\underline{m}\tilde{u}$. Thus sentence 128 could also mean, 'Take the wine, go give it to my wives.'

 $-\underline{m}\underline{\tilde{u}}$ is invariably used with a vocative in addressing a group. For example

'Children, drive the cows and follow the boy.'

130)
$$\frac{\text{awofwe-mũ}}{1}$$
, \tilde{a} jako.

1 Strangers, condolences to you.'

1-2 4 3

$$\frac{\text{mister INDIV}}{1}, \frac{\text{2p look (SUBJ)}}{2}, \frac{\text{thing this/that which kill}}{3}, \frac{\text{5}}{6}, \frac{6}{7}, \frac{8}{8}$$

$$\frac{\text{FPST cow SPEC COP LCOP-3s stomach in there there}}{9}, \frac{10}{11}, \frac{11}{12}, \frac{13}{14}, \frac{15}{15}, \frac{16}{17}, \frac{17}{15}, \frac{17}{15},$$

'Sirs, look, the thing that killed Cow is in his stomach.'

 $-\underline{m}\underline{\tilde{u}}$ does not occur with mass nouns (Section 221.6). These nouns can occur with the specifier $\underline{n}\underline{\tilde{l}}$ but cannot be marked for number in any of the ways discussed above. For example

- 132) a) n le a sika. 1 2 3 4 'I have no money.' 1 2 3 4
 - b) n 1£ a sika-nĩ. 1 2 3 4 5 '' don't have the money.' 1 2 3 2 5 4
 - c) *n le a sika-mũ.

 *'l don't have moneys.'
 - d) *n le a sika nsã.
 *'! don't have three moneys.'

 $-\underline{m}\underline{\tilde{u}}$ can only be used with a mass noun if it occurs with the particularizer $\underline{b}\underline{a}$ (Section 221.8). For example

- 133) $\frac{\text{sikaba-m\tilde{u}}}{1}$ wo kpongbo n \tilde{u} .

 1 The coins are in the can. 1 1-2 3 5 4
- 134) jisa <u>ajweba-mũ</u> kwla.
 1 2 3 4

 'Pick up all the <u>rice kernels</u>.'
 1 4 $\frac{2-3}{2-3}$
- 135) nzweba-mũ kwla a-ji.

 1 2 3 4 5

 'The ponds have all filled.'

 1-2 4 3 5

222.7 Emphatic particles

Two particles, <u>bo</u> and <u>bobo</u>, occur with names and pronouns for emphasis. With all but the first person singular pronoun the particles occur after the name or pronoun emphasized. With the 1s pronoun <u>bo</u> is often \underline{mo} and occurs before the pronoun. The particle <u>bobo</u> is more emphatic than <u>bo</u>. They are translated as 'self.' For example

136) n
$$\frac{b_2}{12}$$
 mĩ jẽ m'ã-wũ ase ĩ; a $\frac{b_3}{11}$ tlã ĩ. ls $\frac{b_3}{11}$ ls $\frac{b_3}{11}$

- 'I my<u>self</u> I can see; you your<u>self</u> sit there.'
- 137) mon ko-fjé e da nú lo na fje e ka nú wa.
 1 2 3 4 5 6 7 8 9 10 11 12 13 14

 self ls DM hide (CERT) 3s big in there and hide (IMP)
 1 2 3 4 5 6 7 8 9 10

 3s small in here
 11 12 13 14
 - 'I myself will go hide in the big one there; hide in the small one here.'
- 138) n bobo n kwasi n kendeja, mĩ je n ba-a nănă pamjẽ kpli
 1 2 3 4 5 6 7 8 9 10 11 12 13 14

 ε jako-nĩ-afe jole.
 15 16 17

 ls self ls Kwasi ls spider, ls COP ls come FPST grandpa
 1 2 3 4 5 6 7 8 9 10 11 12

 god big 3s condolences doing
 13 14 15 16 17

 'I myself Kwasi Spider, me it is who came to offer condo-

lences to Grandpa God.'

- 139) ϵ bo wa-lie ngba wu-li. 1 2 3 4 5 6 7

 3s self child ASS all die FPST 1 2 3 4 5 6 7

 'All her own children died.'
- 140) ϵ bobo ϵ joe-li o. 1 2 3 4 5 6 3s self 3s do-3s FPST EMP 1 2 3 4 5 6 'He himself he did it.'
- 141) a <u>bobo</u> a su-ko. 1 2 3 4 5 2s <u>self</u> 2s IMPRF go. 1 2 3 4 5 'You yourself you will go.'
- 142) ko-wusa be bo. 1 2 3 $\frac{1}{4}$ DM ask (IMP) 3s self 1 2 3 $\frac{1}{4}$ 'Go ask them!'
- 143) E ti je bobo j'ājīble.
 1 2 3 4 5 6

 3s ICOP lp self lp misfortune
 1 2 3 4 5 6

 'It is our own misfortune.'
- 144) Kofi by wo awlo lo.
 1 $\overline{2}$ 3 4 5

 Kofi self LCOP house there
 1 $\overline{2}$ 3 4 5

 'Kofi himself is in the house.'

Not unrelated to the above two particles is the particle $\underline{m} \tilde{o}$ (occasionally realized as $\underline{b} o$) which occurs after any noun to underline it or emphasize it. For example

- 145) £ tu-u £ alaku mõ, kpɔkū kplɔɔkplɔɔ, a-jwe di.
 1 2 3 4 5 6 7 8 9 10 11

 3s remove FPST 3s pants even, suddenly ideoph: of chewing,
 1 2 3 4 5 6 7 8

 3s-PRF finish eat
 9 10 11
 - 'He removed <u>even</u> his pants, suddenly munch munch, he had finished eating them.'
- 146) nzwe $\frac{m\tilde{S}}{2}$ wu ϵ su so susususu.

 1 2 3 4 5 6 7

 water even boil (CERT) 3s on thus ideoph: of bubbling 1 2 3 4 5 6 7
- 147) won \tilde{n} \tilde{n}
- 148) ε where ε is a model and all observed set model.

 1 2 3 4 5 6 7 8 9 10

 3s put FPST 3s hand even yam pure pot even in. 1 2 3 4 5 6 7 8 9 10

 'He put his hand in the yam pot!'

- 149) je e ko-si mākū nī njī mō. 1 2 3 4 5 6 7 $\frac{1}{8}$ and 3s DM pound pepper and salt even 1 2 3 4 5 6 7 $\frac{1}{8}$ 'And he went and pounded salt and pepper!'
- 150) "wa bo je su-wa-ka o?"

 1 $\overline{2}$ 3 4 5 6 7

 here even lp IMPRF DM stay QUES

 1 $\overline{2}$ 3 4 5 6 7

 ""Is it here that we are going to stay?""
- 151) ɛ ji-nī bɔ wándi ba ī.
 1 2 3 4 5 6 7

 3s wife SPEC even run (CERT) come here
 1 2 3 4 5 6 7

 'His wife came running!'
- 152) n fe $\frac{m\tilde{0}}{3}$ tlá like kwlakwlakwla. 1 2 $\frac{m\tilde{0}}{3}$ 4 5 6

 Is sweet even surpass (CERT) thing all all all 1 2 $\frac{m\tilde{0}}{3}$ 4 5 6

 'My sweetness will surpass all things!!'
- 153) ε klījā mɔ̃-nī!
 1 2 3 4

 3s pretty even SPEC
 1 2 3 4

 'It's prettiness!! (i.e. it is very pretty).'

230. THE VERB PHRASE

The discussion of the verb phrase included in this section can be summarized by the following set of rules:

The verb phrase (VP) is composed of an obligatory nucleus (VERB P) plus optional adjuncts (Adjunct). The nucleus of a verb phrase can be a) a copula plus a complement, b) a verb, c) a verb plus a substantive phrase (SP), d) a verb plus two substantive phrases, or e) a verb plus a locative phrase (LocP). The verb (VERB) is composed of an obligatory inflection (Asp), an optional directional model (DM) plus the verb root (Verb). A verb root is either a simple verb or a completable verb (V N Compl). A verb phrase adjunct is either a locative phrase (Section 221.7) or an adverb (Section 239) or both.

231. Copulas

The class of copular verbs is distinguished by the inability of its members to occur with the verbal tense affixes, \underline{su} -, \underline{a} -,- \underline{li} and the

tonal modals (Section 238.2). There are two types of copulas: a) those that link a subject substantive phrase with a complement in the same sentence and b) those that occur with a single substantive phrase, linking it to the context (either previous sentences or the spatiotemporal context of utterance).

231.1 Copulas that link a substantive phrase and a complement

There are three copular varbs that link a subject substantive phrase and a complement: \underline{ti} , the identifying/attributive copula; \underline{wo} , the locative copula; and \underline{le} , the possessive copula.

ti, (/ti/), the identifying/attributive copula

<u>ti</u> links a subject substantive phrase with another substantive phrase, an adjective, or a numeral as complement. For example

- bjã-nĩ ti wlengbifwe.
 'The man is a richman.'
- 2) swa-nī ti dã.
 'The house is big.'
- 3) ba-nī be <u>ti</u> nsã.

'The children are three/there are three children.'

There are certain restrictions placed on the subject substantive phrase and the complement substantive phrase that co-occur with ti.

a) Both substantives must agree as to the semantic features Human vs.
 Non-Human. For example

- 4) bla-nĩ <u>ti</u> sεwufwε. 'The woman <u>is</u> a potter.'
- 5) mãkũ <u>ti</u> ajre.
 'Pepper is medicine.'

but not

- 6) *bla-nī <u>ti</u> ajre.
 'The woman is medicine.'
- 7) *mãkũ ti sewufwe.
 'Pepper is a potter.'
- b) Both substantives must agree as to the semantic features Locative vs. Non-Locative. For example
 - 8) wa-nĩ ti fje.
 'The place here is a field.'
 - 9) Béoumi <u>ti</u> klo dã. 'Béoumi <u>is</u> a big village.'
- c) A sub-class of Temporal Adverbs function as substantives in ti sentences. This includes anekî 'today,' anuma 'yesterday,' ce te 'rest day,' mone, kisje . . . 'Sunday, Monday . . . ' (i.e. all the names of days of week). Both the subject substantive and the complement substantive must agree as to the semantic features Temporal vs. Non-Temporal. For example
 - 10) angkī <u>ti</u> jolg.

 'Today <u>is</u> Tuesday.'

- 11) anuma ti kisje.
 'Yesterday was Monday.'
- d) The complement substantive phrase occurring with <u>ti</u> is never specific; the subject substantive phrase can be either specific or non-specific. ¹ For example
 - 12) kofi ti wlengbifwe.
 'Kofi is a rich man.'
 - 13) *kofi <u>ti</u> wlengbifwe-nĩ 'Kofi is the rich man.'
 - 14) *wlengbifwε-nĩ ti kofi
 'The rich man is Kofi.'
 - 15) *wlengbifwe <u>ti</u> kofi 'A rich man <u>is</u> Kofi.'
 - 16) mãkũ <u>ti</u> ajre.
 'Pepper is medicine.'
 - 17) mãkũ-nĩ ti ajre.'The pepper is medicine.'
 - 18) *mākū ti ajre-nī.
 'Pepper is the medicine.'

Names, pronouns, kin terms, place names, or nouns followed by the specifier $-\underline{ni}$ are specific. In the case of the temporal adverbs (Section 239) $\underline{an\epsilon ki}$ 'today,' $\underline{\tilde{a}jim\tilde{a}}$ 'tomorrow,' $\underline{\tilde{a}n\tilde{u}m\tilde{a}}$ 'yesterday' are specific; $\underline{c\tilde{\epsilon}}$ te 'rest day,' and the names of the days of the week, are non-specific.

- 19) Wiusε <u>ti</u> klo uflε.'Wiusε is a new village.'
- 20) *Wlusε ti klo uflε-nī.
 'Wlusε is the new village.'
- 21) anεkῖ ti mỡnε.
 'Today is a Sunday.'
- 22) mõnẽ <u>ti</u> cẽ tε.
 'Sundays are rest days.'
- 23) *kisje ti ajima.
 'Monday is tomorrow.'

These restrictions suggest that the relationship of the subject substantive phrase to the complement substantive phrase is one of "member" to "class." That is, A is included in B. In sentences 12, 17, 19 and 21 the subject substantive phrases are specific "members" of their "class" and the subject substantive phrases of 16 and 22 are non-specific "members." Sentences 13, 14, 15, 18, 20 and 23 are not allowed because the complement substantive phrases of these sentences do not refer to "classes" but, being specific, they refer to "members."

An adjective complement can occur with all substantives:

- 24) kpāflē-nī ti kekle.
 'The young man is strong.'
- 25) swi <u>ti</u> dã. 'Elephants are big.'

26) lo ti kpa?
'Is There good?' (i.e. where you came from)

A numeral complement must agree in number with the subject substantive phrase; $\underline{k5}$ 'one' occurring with a singular subject and all other numerals occurring with a plural subject. For example

- 27) bja-nĩ \underline{ti} kỡ.

 'The stool is one/there is one stool.'
- 28) ϵ ba-ni $\underline{t1}$ kũngba.

 'Her child \underline{is} only one/She \underline{has} only one child.'
- 29) boli-nī be ti nnū.

 'The goats are five/There are five goats.'
- 30) be ti blu.
 'They are ten/There are ten of them.'

wo, (/wo/), the locative copula

<u>wo</u> links a subject substantive phrase to a locative phrase (Section 221.7) or a verbal noun (derived from verb root $+ -1\varepsilon$ [Section 221.8]) as complement. A locative phrase is either a location noun (Section 221.6) or a locative construction (Section 221.7).

- a) Locative phrase as complement:
 - 31) kofi <u>wo</u> Bouaké
 'Kofi is in Bouaké.'
 - 32) kwe dã-nĩ wo wa.
 'The big knife is here.'

- 33) conjo-nĩ <u>wo</u> waka wũ.
 - 'The machete is next to the tree.'
- 34) gbekle kõ <u>wo</u> swa-nĩ nũ.
 - 'A mouse is in the inside of the house.'
- b) Verbal noun as complement:
 - 35) ε wũ-ũ kũmã kɔ̃; wonda wo wlulε. 1 2 3 4 5 6 6 8

3s see FPST hole one; viper $\frac{LCOP}{7}$ entering 1 2 3 4 5 6 $\frac{7}{7}$ 8

'She saw a hole; a viper was (in the process of) entering.'

36) ϵ sjabla wo alje wutale. 1 2 3 4 5

3s mother-in-law $\frac{LCOP}{3}$ food peeling 1 2 $\frac{LCOP}{3}$ 4 5

'His mother-in-law was (in the process of) peeling food.'

37) boli wo ε nwã kpusal ε . 1 2 3 4 5

goat $\frac{LCOP}{2}$ 3s mouth chewing 3 4 5

'Goat was (in the process of) chewing his cud.'

The verbal noun can be moved to the front of its subject for the purpose of focussing. For example

38) ba-nī, ε wũ nal ε j ε ε wo. 1 2 3 4 5 6 7 8

child SPEC, 3s body getting COP 3s $\frac{\text{LCOP}}{8}$

'The child, making himself rich it is he <u>is</u> (in the process of).'

wo is also used in such "existential" sentences as: 1

39) wanzali wo bo-nĩ nũ. 1
$$\frac{wo}{2}$$
 3 4 5

leopard
$$\frac{LCOP}{2}$$
 forest SPEC in $\frac{1}{2}$ 3 4 5

'There are leopards in the forest.'

'Animals existed/were on earth before men.'

'<u>There is</u> water in the well.'

This existential use of <u>wo</u> often occurs with <u>le</u> and $\tilde{\underline{\i}}$, which translate as 'there' and 'here' respectively but are not adverbs as much as they are existential particles, similar to the use in English of 'there' and 'here' in such sentences as '<u>Here</u> is a book you should read' or '<u>There</u> are flowers on the table.' For example

42) bjā k
$$\tilde{3}$$
 wo $\frac{1\epsilon}{4}$.

$$\frac{\text{'}\underline{\text{There}}}{4} \; \frac{\text{was}}{3} \; \text{a certain man.'}$$

¹Cf. Lyons' suggestion that existential sentences be analyzed as indefinite locatives (1969:388).

- 43) be wa kã wo $\frac{1\epsilon}{5}$.
 - 'Their small child was there/They had a small child.' $\frac{1}{3}$ $\frac{2}{4}$ $\frac{4}{5}$
- 44) je e nĩ be be wo $\frac{1}{7}$ s. 1 2 3 4 5 $\frac{1}{6}$ $\frac{1}{7}$
 - 'And he and they were there.' 1 2 3 4-5 6 7
- 45) n bjä nga n kɔ-jɛ jɛ wo $\tilde{1}$.
 1 2 3 4 5 6 7 8 $\tilde{9}$

ls man this/that ls DM marry (CERT)-3s COP LCOP here 1 2 3 4 5 6 7 8 9

'My man that I will marry is here/Here is my man that I will marry.'

46) swie kố wo le, ϵ tla sĩã su. 1 2 $\frac{wo}{3}$ 4 5 6 7 8

termite hill one $\frac{\text{LCOP}}{3}$ $\frac{\text{there}}{4}$, 3s surpass person on 5 6 7 8

'There was a termite hill that was taller than a person.'

47) sla nsã wo $\frac{1}{4}$, ako bo a klo-nī su. 1 2 $\frac{1}{3}$ 4 5 6 7 8 9 10

month three LCOP here, chicken crow (STAT) NEG village 1 2 $\frac{1}{3}$ $\frac{1}{4}$ 5 6 7 8

SPEC on 9 10

'There is/It's been three months, a cock hasn't crowed in the village.'

 \underline{wo} has an allomorph that occurs with the negative, the suppletive form $\underline{n\tilde{u}}$. For example

48) akɔnīmā $\frac{n\tilde{u}}{2} \frac{m\tilde{a}}{3}$ klɔ-nī su.

rooster
$$\frac{\text{LCOP}}{2} \frac{\text{NEG}}{3} \text{ village SPEC on}$$

'There are no/not any cocks in the village.'

49) nzwe $\frac{\tilde{n}u}{2} \frac{\tilde{m}a}{3} \frac{1\epsilon}{4}$.

'Water is not there/There is no water.'
$$\frac{1}{2} \frac{1}{3} \frac{1}{4} \frac{1}{4} \frac{1}{2} \frac{1}{3} \frac{1}{1}$$

50) mẽ kanvwẽ $\frac{n\tilde{u}}{3}$ mẽ ϵ wũ mlõmlõmlõ nĩ, n bjã-nĩ je.

1 2 $\frac{1}{3}$ 4 5 6 7 8 9 10 11 12

as scar $\frac{\text{LCOP}}{3}$ $\frac{\text{NEG}}{4}$ 3s body evereverever DISC, 1s man SPEC COP 1 2 3 4 5 6 7 8 9 10 11 12

'As scars are not on his body at all, that is my man.'

 1ϵ , (/1 ϵ /), the possessive copula

 $\underline{\text{l}}\underline{\epsilon}$ occurs in two different types of construction:

a) It links a possessor substantive with a possessed substantive. For example

51)
$$n \frac{1\epsilon}{2} n \tilde{a} n \tilde{1}$$
.
 $1 \frac{have}{2} cows/a cow.'$

52) Kofi <u>le</u> ji.

'Kofi <u>has</u> a wife/wives.'

1 2 3

This construction is used when the complement substantive phrase, the possessed substantive, is non-specific.

- b) It links a possessive construction with a possessed pronoun or noun, which is always specific. For example
 - 54) n wa-mũ $\frac{1}{4}$ amũ. 1 2 3 $\frac{1}{4}$ 5 is child INDIV PCOP 2p 1 2 3 $\frac{1}{4}$ 5 'My children are you/You are my children.'
 - 55) n jaafwe dã le wo. 1 2 3 $\frac{1}{4}$ 5 ls friend big PCOP 2s 1 2 3 $\frac{1}{4}$ 5
 - 56) ϵ medifwe $\frac{1\epsilon}{3}$ boli-mu. 1 2 $\frac{3}{3}$ 4 5 3s neighbor $\frac{PCOP}{3}$ goat INDIV 1 2 $\frac{5}{3}$ 4 5 'His neighbors are the goats.'
 - 57) $a-1j\epsilon$ $\frac{1\epsilon}{3}$ $\frac{1\epsilon}{4}$ $\frac{1}{5}$ 2s ASS $\frac{PCOP}{3}$ woman SPEC 1 2 $\frac{1}{3}$ $\frac{1}{4}$ 5

58)
$$\varepsilon$$
-lj ε l ε sika tani.
1 2 $\overline{3}$ 4 5

3s ASS PCOP gold cloth
1 2 $\overline{3}$ 4 5

'His is the gold cloth.'

Sentences 54-58 are identifying sentences as well as possessive sentences. Corresponding to sentences 54-58 (but not 51-53) are the following synonymous sentences with the identifying/attributive copula \underline{ti} :

54a) amũ tị n wa-mũ.
1
$$\overline{2}$$
 3 4

'You are my children.'
1 $\overline{2}$ 3 4

55a) a ti n jaafw
$$\varepsilon$$
 dã.
1 2 3 4 5
'You are my good friend.'
1 2 3 4 5

56a) boli-mũ
$$\frac{\text{ti}}{2}$$
 ϵ mẽdifwe.

'The goats $\frac{\text{are}}{2}$ his neighbors.'

58a) sika tãnĩ ti
$$\varepsilon$$
-lj ε .
1 2 $\overline{3}$ 4 5

'The gold cloth is his.'
1 2 $\overline{3}$ 4-5

Sentences 54-58 serve to topicalize the possessive constructions which are in the subject position.

231.2 Copulas that link a substantive phrase with the context

Two copulas, $\underline{\circ}$, $(/\circ/)$, and $\underline{j\epsilon}$, $(/j\epsilon/)$, occur after a substantive phrase, linking it to previous sentences or to the context of the utterance.

<u>o</u> occurs after a substantive phrase which identifies a person or object already in the context. For example

- 60) a wũ-nĩ, wonĩ <u>o</u>.
 1 2 3 4 <u>5</u>

 2s husband SPEC, python COP
 1 2 3 4 5

 'Your husband, he's a python.'
- 62) je wã ϵ ti k ϵ kla ngb $\tilde{\epsilon}$. kanzu ajre $\underline{\delta}$. 1 2 3 4 5 6 7 8 9 $\overline{10}$ 1p say 3s ICOP like torch nothing. however medicine \underline{COP} 1 2 3 4 5 6 7 8 9 $\overline{10}$ 'We said it was like ordinary torch. However it's medicine.'

63) sε a njε̃ ε lika kpa, slã ngba-nĩ ε mwae <u>σ</u>.
1 2 3 4 5 6 7 8 9 10 11 12

if 2s look 3s place good, person all SPEC 3s happiness COP
1 2 3 4 5 6 7 8 9 10 11 12

'If you look after him well, it's everyone's happiness.'

jε "points to" a specific person or object; the substantive phrase with which it occurs is always specific. For example

- 64) kwe dã-nĩ j ε .
 1 2 3 4

 knife big SPEC <u>COP</u>
 1 2 3 4

 '<u>This is/Here is</u> the big knife.'
- 65) n swa-nĩ jɛ.
 1 2 3 4

 1s house SPEC COP
 1 2 3 4

 'This is/Here is my house.'
- 66) ϵ ajre ajakpa-nĩ j ϵ .
 1 2 3 4 5

 3s medicine payment SPEC COP
 1 2 3 4 5

 'Here is/This is his medicine payment.'
- 67) bjã nga n kε̃ ε ndε-nĩ jε.
 1 2 3 4 5 6 7 8

 man this/that ls speak 3s words SPEC <u>COP</u>
 1 2 3 4 5 6 7 8

 'This is/Here is the man of whom I spoke.'

68) sangati <u>je</u>n se-e ake aka lɔ-nī je. l 2 3 4 5 6 7 8 9 10 11 12 13 14

affair this/that reason $\frac{\text{COP}}{4}$ ls tell FPST 2s that 2s stay 1 2 3 $\frac{4}{5}$ 5 6 7 8 9 10 11

(SUBJ) there SPEC $\frac{\text{COP}}{12}$ 13 $\frac{14}{14}$

'This is the reason it is I told you to stay there.'

A substantive phrase "pointed to" with $\underline{j}\underline{\epsilon}$ can also be the subject of a verb:

69) a kla-nī je wo lo. 1 2 3 4 5 6

2s torch SPEC COP LCOP there. 1 2 3 $\frac{4}{4}$ 5 6

'Your torches <u>it is which</u> are there/<u>Those are</u> your torches there.'

70) ajika-ni $\underline{j}\underline{\varepsilon}$ wa-ka-a be wosu n \overline{u} .
1 2 3 4 5 6 7 8 9

orphan SPEC \underline{COP} DM stay FPST 3p tracks in 1 2 $\overline{3}$ 4 5 6 7 8 9

'The orphan it was came to stay in their place.'

71) ε fata-a $k\varepsilon$ slã $j\varepsilon$ $k\tilde{u}\tilde{l}$ 5. 1 2 3 4 5 6 7 8

3s is necessary FPST-NEG that person $\frac{\text{COP}}{6}$ kill-3s DISC 1 2 3 4 5 $\frac{6}{7}$ 8

'It wasn't possible that it was a person (who) killed it.'

72) ε bo ngumi-nĩ je fja-a blee $\varepsilon\varepsilon$. 1 2 3 4 5 6 7 8

3s self alone SPEC COP hide FPST carefully 1 2 3 4 $\overline{5}$ 6 7 8

'She herself alone it was hid carefully.'

The subject can be repeated after $\underline{j}\underline{\epsilon}$ in the form of a pronoun. This serves to add focus to the subject substantive phrase. For example

- 73) je be slã nhỗ-nĩ je be kổ \mathfrak{I} .

 1 2 3 4 5 6 $\overline{7}$ 8 9

 and 3p person two SPEC $\underline{\text{COP}}$ $\underline{\text{3p}}$ go (CERT) DISC 1 2 3 4 5 $\overline{6}$ $\overline{7}$ 8 9

 'And the two of them it was who went.'
- 74) mĩ je n ba-a nãnã namjẽ kpli ϵ jako jole. 1 $\frac{1}{2}$ $\frac{1}{3}$ 4 5 6 7 8 9 10 11

 1s $\frac{\text{COP}}{2}$ $\frac{1}{3}$ come FPST grandpa God big 3s condolence doing 1 $\frac{1}{2}$ $\frac{1}{3}$ 4 5 6 7 8 9 10 11

 'Me it is who came to wish Grandpa God condolences.'
- 75) ε nī ji j ε be slā npɔ j ε be nīma ti silwa. 1 2 3 4 5 6 7 8 9 10 11 12

 3s and wife ε 0P ε person two ε 0P ε eyes ICOP blind 1 2 3 4 5 6 7 8 9 10 11 12

 'He and his wife it was who the two of them it was whose eyes were blind.'
- 76) je nī nānī <u>je je</u> to awale p.
 1 2 3 4 5 6 7 8

 1p and cow <u>COP lp</u> play (STA) <u>awale DISC</u>
 1 2 3 4 5 6 7 8

 'We (i.e. I) and cow <u>it is who</u> play <u>awale</u>.'

je is added to any substantive phrase which is moved to the front of the sentence for focussing. For example

- 77) ε wild $j\varepsilon$ ε fakle is. 1 2 3 45 6 7
 - 3 co-wife $\frac{\text{COP}}{3}$ 3s take show-3s there 1 2 $\frac{1}{3}$ 4 5 6 7

'Her co-wife it was she showed him there.'

- 78) n ti kle-nĩ jɛ n di lɔ. l 2 3 4 5 6 7 8

 Is head hat SPEC COP ls eat (STA) there l 2 3 4 $\overline{5}$ 6 7 8

 'My hat it is I eat there.'
- 79) n bu ke atī nũ je be wo-li. l 2 3 4 5 $\overline{6}$ 7 8 9

 Is think (STA) that path in COP 3p go FPST 1 2 3 4 5 $\overline{6}$ 7 8 9

 'I think that it is "in the path" (i.e. to defecate) that they went."
- 80) wa $\frac{j\epsilon}{2}$ mãtã nga tu-u sika. 1 $\frac{2}{3}$ 4 5 6 7 here $\frac{COP}{2}$ child this/that remove FPST gold 1 $\frac{2}{3}$ 4 5 6 7 Here $\frac{it}{3}$ this child took out gold.'
- 81) swi su je be lafi p.
 1 2 3 4 5 6

 elephant on COP 3p sleep (STA) DISC
 1 2 3 4 5 6

 'It is in Elephant that they have confidence.'

82) ε dũmã nữ jε n mỗ m'a-wữ lika. 1 2 3 4 5 6 7 8 9 10

3s name in COP ls self ls PRF see place
1 2 3 4 4 5 6 7 8 10

'It is because of him that I have seen (i.e. I can see).'

An additional copula, $\underline{j \in l \in (/j \in l \in /)}$, occurs either at the beginning of a substantive phrase, linking it to the context, or functions like $\underline{t i}$, wo and $l \in t o$ link two substantive phrases.

- a) Before a single substantive phrase, linking it to the previous sentences or to the context of the utterance:
 - 83) $\underbrace{\text{jele}}_{1}$ mĩ noswa nữ ato. $\underbrace{1}_{2}$ 3 4 5

 $\frac{\text{COP}}{1}$ Is evening in lie 2 3 4 5

'This is my lie for the evening' (said after telling a story).

84) jele nde nga n si kã-li kle-e mĩ-nĩ. 1 2 3 4 5 6 7 8 9 10 11

COP words this/that ls father speak FPST show-3s FPST ls 2 3 4 5 6 7 8 9 10 SPEC

'This is the affair my father told me.'

85) $\underline{j\epsilon l\epsilon}$ bla nī jaswa be a $\frac{1}{1}$ 2 3 4 5 6

 $\frac{\text{COP}}{1}$ woman and man 3p marriage $\frac{1}{2}$ $\frac{1}{3}$ $\frac{1}{4}$ $\frac{1}{5}$ $\frac{1}{6}$

'Thus is women and men's marriage.'

These sentences occur at the end of a story or a recounting of an event.

- b) Linking two substantive phrases within a single sentence:
 - slã nga ti je be sle a kỗ-nĩ jele gboklo. 1 2 3 4 5 6 7 8 9 $\overline{10}$ 11 person this/that fault COP 3p ask NEG again SPEC \overline{COP} hyena 1 2 3 4 5 6 7 8 9 $\overline{10}$ 11 'The person whose fault it is that they ask no longer \underline{is} Hyena.'
 - 87) ajre kekle $\underline{j\epsilon l\epsilon}$ nga $\overline{1}$.

 1 2 $\overline{3}$ 4 5

 medicine strong \underline{COP} this/that here
 1 2 $\overline{3}$ 4 5
 - 88) klo nga be ko-tóe sj $\tilde{\epsilon}$ -n \tilde{i} jele gblobo. 1 2 3 4 5 6 7 8 9 village this/that 3p DM find (CERT)-3s next SPEC was Gblobo 1 2 3 4 5 6 7 8 9 'The village they went and found next was Gblobo.'

232. States, Processes and Actions

Verbs are of four types: verbs of state, verbs of process, verbs of action, and verbs of action-process (cf. Chafe 1970). A <u>state</u> is a non-event, while a process, an action or an action-process is an event, a "happening." The one noun that occurs with states and processes is called a <u>patient</u> noun. A <u>state</u> indicates the condition its patient noun is in. A <u>process</u> is an event (it answers the question "what happened?") that changes its patient noun from one state to another. An <u>action</u> does not involve a patient but an <u>actor</u> and expresses something the actor does.

If the actor does something to a patient noun we have a verb with two nouns (in the subject and object positions), an <u>action-process</u> where the actor acts and the patient undergoes a change in state.

232.1 Verbs of state

In Baule there is a class of verbs of state. These verbs express states with the stative inflection (Section 238.2). This class includes $\underline{b5}$ 'be smelly,' $\underline{f6}$ 'be white,' $\underline{j0}$ 'be cold,' $\underline{j6}$ 'be hot,' \underline{lu} 'be dark.' For example

- 86) ε bɔ̃.
 'It smells.'
- 87) ε je f $\tilde{\varepsilon}$.

 'His teeth are white.'
- 88) ϵ lu. 'It is dark' (of a room or the bottom of a well).
- 89) nzwe-nĩ jo.
 'The water is cold (was never warm).'
- 90) awje-nĩ jε.
 'The rice is hot (was never cold).'

The states expressed with the stative inflection (above) are not the end results of processes. When the verbs of state occur with the perfective prefix <u>a-</u> (Section 238.2), they do indicate states that are the end results of processes. When these verbs occur with any other inflection they express processes. For example

```
91) a-bɔ̃.
       'It is spoiled (i.e. has become smelly).'
       ε bɔ̃-li.
       'It spoiled.'
      ε̄ bɔ́.
       'It will surely spoil.'
92) tãnĩ-nĩ a-<u>fẽ</u>.
       'The cloth is white (after being scrubbed and bleached
             in the sun).'
      sje tãnĩ-nĩ jwa nữ nã \varepsilon f\tilde{\varepsilon}. 1 2 3 4 5 6 7 \overline{8}
      put cloth SPEC sun in and 3s whiten (SUBJ) 1 2 3 4 5 6 7 8
      'Put the cloth in the sun, may it whiten.'
93)
     lika a-lu.
      'It is dark/Night has fallen.'
      lika <u>lu</u>-u je su.
1 <u>2</u> 3 4 5
      place darken FPST lp on 1 2 3 4 5
      'It got dark on us.'
94) nzwe-nĩ a-<u>jo</u>.
      'The water is cold (i.e. has cooled from being warm).'
```

95) ajwe-nĩ a-jε.

'The rice is hot (i.e. left-over rice has heated from being cold).'

232.2 Verbs of process

Verbs of Process express states only with the perfective prefix a-; they do not occur with the stative inflection. This class of verbs includes blo 'ripen,' be 'cook,' $\underline{f}\underline{\varepsilon}$ 'tire,' $\underline{n}\underline{\tilde{\imath}}$ 'mature, become full-grown,' and the verb $\underline{j}\underline{o}$ 'do, make, become' plus a limited number of adjectives: \underline{koklo} 'thin,' $\underline{n}\underline{\tilde{\jmath}}\underline{\tilde{\imath}}$ 'heavy,' \underline{kpa} 'good,' $\underline{d}\underline{\tilde{a}}$ 'big.' For example

- 96) amango a-blo. 1 $\frac{1}{2}$
 - 'Mangoes <u>have ripened/are ripe</u>.'
- 97) aljε-nĩ a-<u>be</u>.1 2 3
 - 'The food <u>has cooked/is cooked</u>.'
 2 1 3
- 98) alwa-nī a-<u>nī</u>. 1 2 3 4
 - 'The dog has matured/is full-grown.'
 2 1 3
- 99) bla-nī a-jo koklo. 1 2 3 4 5
 - 'The girl has become thin/is thin.' $\frac{1}{2}$ $\frac{1}{3}$ $\frac{1}{4}$ $\frac{3}{3}$ $\frac{4}{4}$

100) ba-nĩ a-jo
$$\underline{n\tilde{o}n\tilde{1}}$$
.

1 2 3 $\underline{4}$

The baby $\underline{\text{has become heavy/is}}$ $\underline{\text{heavy.'}}$
2 1 $\underline{3}$ $\underline{4}$ 3 $\underline{4}$ 3

- 101) *ε blo.
 'It ripens.'
- 102) *n fe. 'I tire.'
- 103) *ε jo kpa.

 'He becomes good/successful.'

When the verbs of process occur with the imperfective prefix <u>su-</u>
(Section 238.2), they indicate unachieved states, still in the process of achieving the state and therefore the imperfective inflection has a sense of futurity:

- 104) ε su-blo.'It will be ripe soon/It is ripening.'
- 105) ε su-fε.'He will soon tire/He is suffering.'
- 106) ϵ su-be. 'It will be cooked soon/It is achieving doneness.'
- 107) ε su-pi.
 'It will soon be full-grown/It is achieving maturity.'

The factual past inflection on these verbs indicates that the process was completed sometime in the past and what is being focused on is not the state but the finished process. For example

110) ba-nĩ jo-o nỗnĩ.
1 2
$$\frac{1}{3}$$
 $\frac{1}{4}$

'The child got heavy.'
2 1 $\frac{1}{3}$ $\frac{1}{4}$

111) bj
$$\tilde{a}$$
-n $\tilde{1}$ jo-o kpa.

1 2 3 4

'The man got successful.'

2 1 3 4

233. Completable Verbs

Completable verbs are a class of verbs which require a noun complement to complete the meaning of the verb. This obligatory second element can be a locative as well as a non-locative noun. In the case of a two-or three-place verb the object noun phrase occurs between the verb root and the noun complement.

Locative complement

Completable verbs that require a locative complement include:

112) a
$$\frac{\text{tu}}{2}$$
 & ti kle.
1 $\frac{2}{3}$ & 5
3s-PRF $\frac{\text{take off}}{2}$ 3s head hat

'He took off his hat.'

114) b'a-tu ba-nĩ su lelele, a-kwla be.
1 2
$$\frac{3}{4}$$
 $\frac{4}{5}$ $\frac{5}{1}$ 6 7 8 9

3p PRF scold child SPEC long time, 3s-PRF beat 3p
1 2 $\frac{3}{3}$ $\frac{4}{5}$ $\frac{5}{6}$ $\frac{7}{8}$ $\frac{8}{9}$

'They scolded the child a long time, he got the better of them.'

```
115) Gboklo su-tu \varepsilon \frac{\omega \tilde{u}}{3}.

1 2 \frac{\omega \tilde{u}}{3}.

hyena IMPRF is boastful 3s
1 2 3 4
```

- 116) ϵ tu-u $n\tilde{u}$ lo doba ngba. 1 2 3 4 5 6

 3s remove FPST there termite all 1 2 3 4 5 6

 'He took out of there all the termites.'
- 117) ba-nī di-i ɛ nlũ, be wɔ-ɔ fje su.
 1 2 3 4 5 1 6 7 8 9 10

 child SPEC go before FPST 3s, 3p go FPST field on
 1 2 3 4 5 6 7 8 9 10

 'The child went ahead of him, they went to the fields.'
- 118) $\frac{di}{l} = \frac{su}{2}$ $\frac{n\tilde{a}}{3}$ $\frac{i}{4}$ $\frac{i}{5}$ $\frac{follow}{l}$ $\frac{1}{2}$ $\frac{i}{3}$ $\frac{i}{4}$ $\frac{i}{5}$ $\frac{i}{5}$
- 119) se pāmjē <u>di su</u>, je su-kplā swa afwe mɔ̃ bá i-nī.

 1 2 3 4 5 6 7 8 9 10 11 12

 if god <u>accept</u>, lp IMPRF build house year which come (CERT)

 1 2 3 4 5 6 7 8 9 10

 here SPEC

 il 12

 'If God <u>accepts</u> (i.e. God willing) we will build a house

next year.'

120) gbamlo su-di (or su-didi) gboklo
$$w\tilde{u}$$
.

1 2 3 4

hare IMPRF tease hyena
1 2 3 4

'Hare is teasing Hyena.'

Non-locative complement

Completable verbs that require a noun complement other than a locative include:

(ьо		'hit')		
bo bla	alε	'forge'	(blalε	'iron')
bo kli	Ĕ	'beat a drum'	(kl̃	'drum')
bo nda	а	'clap hands'	(nda	'twin')
bo dw	· ·	'plant igname'	(dwo	'igname')
bo fl	emã	'whistle'	(flemã	?-no meaning in isolation)
bo ta	ngo	'cough'	(tango	'cold')
bo ng	lo	'make suds'	(nglo	'suds)
bo sor	mã	'be engaged'	(somã	'fiancee')
,~	~	1	/.~ ~	
di j ũ	па	'work'	(j ũmã	'work)
di ba		'act as a child'	(ba	'child')
di so	n j a	'be a soldier'	(sonja	'soldier')
di ta	lwa	'be youthful'	(talwa	'young woman')
di nav	σlε	'tell the truth'	(nawle	'truth)
di fje	=	'have fields'	(fje	'fields)
di cẽ		'celebrate a holiday'	(c̃̃	'day')
di m€		'live as neighbors'	(m̃	'world')

When the completable verb is a two- or three-place verb the surface ordering of the elements completable verb + object + noun complement is identical to an intransitive verb + locative noun phrase, namely verb + noun phrase + locative. Compare the following:

121) a) talwa to-o nzwe-nĩ nũ.
$$1 \quad \overline{2} \quad 3 \quad 4 \quad 5 \quad 6$$
 maiden fall FPST water SPEC in
$$1 \quad \overline{2} \quad 3 \quad 4 \quad 5 \quad 6$$
 'Maiden fell into the water.'

b) talwa tɔ-ɔ ɛ ni nũ. (tɔ nũ 'hug')
$$1 \quad \frac{2 \quad 3 \quad 4 \quad 5}{2 \quad 3 \quad 4 \quad 5}$$
 maiden hug FPST 3s mother
$$1 \quad \frac{1}{2} \quad 3 \quad 4 \quad 5$$

'Maiden hugged her mother.'

122) a) n lafi
$$\varepsilon$$
 be su.
1 2 3 4 5

1s sleep 3s mat on
1 2 3 4 5

b) n lafi
$$\epsilon$$
 si su. (lafi su 'count on')

ls count on 3s father

l 2 3 4

'l'm counting on his father.'

Although it is not always clear from the translation of sentences such as those above whether the locative is part of the verb or not, the addition of the nominalizer $-\underline{1}\underline{\varepsilon}$ (Section 221.8) to the verb decides the unclear cases. $-\underline{1}\underline{\varepsilon}$ is suffixed to the verb and any obligatory element occurs before it. For example

123) nũ tole 'hugging'

plũ dile 'going before'

su sole 'answering'

su lafile 'counting on'

nũ tule 'taking out'

234. One-place verbs

Verbs can be classified according to the number of substantive phrases (SP) with which they can occur within the nucleus of the verb phrase. They are thus divided into one-place, two-place and three-place verbs. All three classes of verbs include completable verbs, i.e. verbs which require a noun complement to complete the meaning of the verb (Section 233).

One-place verbs are defined as verbs that always occur with only one SP, this SP obligatorily in the subject position, i.e. before the verb. One-place verbs include:

a) Verbs of state (Section 232) such as

bõ 'be smelly'

fε̃ 'be white'

so 'be hard, elastic, solid'

jε 'be hot'

in which the subject substantive expresses the patient role:

124)
$$\varepsilon$$
 je-ni $\frac{f\tilde{\varepsilon}}{3}$.

'His teeth are white.'

1 2 3

126) n kl
$$\tilde{u}$$
 jo.
1 2 $\tilde{3}$
'My stomach is cold (i.e. I am happy).'

127) kãnĩ nzwe
$$\underline{b3}$$
.
1 2 $\overline{3}$

'Kerosene smells.'
1-2 $\overline{3}$

b) Verbs of process (Section 232) such as:

be	'cook'
ηĩ	'mature'
fε	'tire'
ηã	'sour'
wũ	'swell up'
wu	'die, dry'

which occur with the perfective aspect marker \underline{a} - (Section 238.2) to express the state which is the end result of the process:

128) ajwe-nĩ a-be.
1 2
$$\overline{3}$$

'The rice has/is cooked.'
2 1 $\overline{3}$

130) the nga
$$\frac{a-n\tilde{a}}{3}$$
.

1 2 3

'This sauce has soured/is sour.'

2 1 3

131)
$$m' = \frac{1}{2}$$
.

'I am tired/have tired.'

133) n sa-nī
$$\underline{a-w\overline{u}}$$
.

1 2 $\overline{3}$

'my hand has swelled/is swollen.'

1 2 $\overline{3}$

The subject substantive occurring with these verbs is a patient undergoing a process.

c) Verbs of action such as

with which the subject substantive has the role of actor:

134)
$$\epsilon$$
 jo ϵ a ϵ a ϵ jo ϵ a ϵ jo ϵ a ϵ jo ϵ divided and ϵ in ϵ you ϵ jo ϵ in ϵ you ϵ jo ϵ in ϵ you ϵ jo ϵ in ϵ in ϵ you ϵ in ϵ in ϵ you ϵ in ϵ in ϵ in ϵ you ϵ in ϵ in

138) tlale nga-nĩ tuli.
1 2
$$\overline{3}$$

'This garment faded.'
1 2 $\overline{3}$

140) be ba-a gwa bo.
1
$$\overline{2}$$
 3

'They came to the market.'

The verbs to 'fall' and tu 'fade, boil' could be considered process verbs, their subject substantives expressing the patient role rather than actor. However, the process verbs listed above and discussed in Section 232 do not occur with the stative inflection (Section 238.2) and one is tempted to take that as a defining chracteristic of process verbs. The verbs to and tu do occur with the stative inflection:

141) nzwe-nĩ
$$\frac{tu}{3}$$
.

The water is boiling.'

2 1 $\frac{boiling}{3}$.'

142) the thick that the transformation of the transformation of the transformation
$$\frac{1}{2}$$
 that the transformation $\frac{1}{3}$.

143) ba-nī to.
1 2
$$\overline{3}$$

'The child falls/is falling.'

2 1 $\overline{3}$

The verbs of movement k_0 'go' and k_0 'come' often occur with a LocP (locative phrase) but can also occur with only a subject SP and thus

are considered one-place verbs (cf. the class of locative two-place verbs below).

One-place completable verbs include:

kpε bε	'snee	ze¹		
	(kpε	'cut'	bε	'sneeze')
sa nzwe	'draw	water'		
	(sa	?	nzwe	'water')
wu tãnī	'weav	re ^I		
	(wu	'dry, die'	tãnĩ	'cloth')
wu se	'pot	(verb)'		
	(wu	'dry, die'	sε	'pot)
to blo	'run away, excape'			
	(to	'fall'	ыо	'bush')
kã ngwa	' danc	e, play'		
	(kã	'touch'	ngwa	'game')
kã nzã	'extract wine'			
	(kã	'touch'	nzã	'wine')
ji slaka	'sacr	ifice'		
	(ji	'take out'	slaka	'sacrifice')
ji gbekle 'divine (by mouse oracle)'				e) ¹
	(ji	'take out'	gbekle	'mouse')

Sentences containing a one-place completable verb have the same surface shape as sentences containing a two-place verb. Compare

146) a)
$$\varepsilon$$
 su-bo nda. 1 2 'He is clapping hands.'

b)
$$\epsilon$$
 su-bo nda 1 2 3 'He is striking a twin.' 1 2 3

147) a)
$$\epsilon$$
 su-ji gbekle.

1 2

'He is divining by mouse oracle.'

1 2

b)
$$\epsilon$$
 su-ji gbekle. 1 2 3 'He is taking out a mouse.' 1 2 3

The distinction between one-place completable verbs (a above) and two-place verbs (b above) is unambiguously determined by the addition of the derivational affixes $-\underline{1\epsilon}$, $-\underline{w}\underline{1\epsilon}$ or $-\underline{f}\underline{w\epsilon}$ (Section 221.8). These noun-deriving suffixes are added to the verb and all obligatory elements occur before the verb. For example

235. Two-Place Verbs

Two-place verbs include

- a) verbs that obligatorily occur with a subject and an object substantive, the subject substantive being the actor, the object substantive non-actor (e.g. patient or goal):
 - 149) pã 'gain, get'

 m'a-<u>pã</u> sika.
 1 2 <u>3</u> 4

 '!'ve <u>gotten</u> money.'
 1 2 <u>3</u> 4
 - 150) $k\tilde{u}$ 'kill' $\frac{k\tilde{u}-\tilde{u}}{2} \text{ kpejã kõ.}$ $\frac{1}{2} \frac{3}{3} \frac{4}{4}$ 'He <u>killed</u> one muskrat.'
 - 151) tla 'grab, capture'

 be $\frac{\text{tla-a ajwefwe}}{2}$.

 'They $\frac{\text{grabbed}}{2}$ a thief.'

In the case of completable verbs the object substantive occurs between the verb and its complement noun.

154) la ase 'thank'

je la a ase.

l
$$\frac{2}{4}$$
 $\frac{3}{1}$

'We thank you.'

l $\frac{2}{3}$ $\frac{3}{3}$

155) swã dữmã 'name'

be
$$\frac{\text{swã-ã}}{2} \stackrel{\varepsilon}{3} \stackrel{\text{dữmã}}{1} \stackrel{\text{Kofi.}}{4}$$

'They $\frac{\text{named}}{2} \stackrel{\text{him Kofi.'}}{3} \stackrel{\text{Him Kofi.'}}{4}$

klo kp
$$\tilde{\epsilon}$$
ngb $\tilde{\epsilon}$ a-bu be fo. 1 2 3 4

'The village chief condemned them.'
1 2 3 4

157) gwa atî 'accompany'

je su-ko gwa be atĩ.
$$1 2 3 4$$

'We're going to accompany them.'
1 2 3 4

158) gwa bo 'conclude, finish'

$$\frac{\text{gwa}}{1}$$
 $\frac{\text{jwe-n}}{2}$ $\frac{\text{bo}}{3}$

'Finish the song.'

159) njã lika 'take care of'

be
$$a-nj\tilde{a}$$
 ba- $n\tilde{i}$ lika kpa.
1 2 3 4 5

'They took good care of the child.' $\frac{1}{2}$ 5 4 3

160) njã osu 'visit'

$$c\tilde{\epsilon}$$
 k $\tilde{\delta}$ n k $\tilde{\delta}$ n so-n $\tilde{\delta}$ a osu. 1 2 3 4 5 6

'One day 1'11 come <u>visit</u> you.' 2 1 3 4 5 6

b) verbs that obligatorily occur with a subject and an object substantive with the additional criterion that the two SP's be identical in reference:

161) kpε wũ 'turn around'

alwa su-
$$kp\tilde{\epsilon}$$
 ϵ $w\tilde{u}$.

1 2 3 4

The dog is turning around. 1 2 3

162) pã ti 'have time, be saved'

163) tla awl̃ba 'persevere, take courage'

164) sa sĩ 'return'

be sa-a be sĩ.

They turned around.'

$$\frac{1}{1}$$

165) sa nwã 'go back on one's word'

166) kã wũ 'hasten'

167) bu wù 'consider oneself'

'He considers himself big (i.e. is proud).'

- c) verbs that require two SP's as coordinate subject substantives: they both express the role of actor and both precede the verb, conjoined with the substantive phrase conjoiner ni (Section 241):
 - 168) la 'sleep with'

$$\varepsilon$$
 nĩ bla-nĩ be la-li.

l 2 3 4

'He slept with the girl.' $\frac{1}{4}$ $\frac{4}{3}$ $\frac{2}{2}$

a nĩ wã je ãmũ
$$\frac{1}{3}$$
-li?

169) kpε ndε 'dispute, argue'

je ni n ji je
$$kp\varepsilon$$
 nd ε .
1 2 3 4 5 6

'I argue with my wife.'

kofi nĩ be
$$\frac{\text{kpe-e nde}}{4}$$
.

'Kofi and he argued.'

```
170) jja 'encounter'

be nĭ Ndri jja-li.
l 2 3 4 5

3p and Ndri encounter FPST
l 2 3 4 5

'They met Ndri.'
```

- d) verbs that most often occur with two SP, the subject substantive being actor, the object substantive non-actor, but that can also occur with just the actor substantive as subject.
 - 171) fa 'take'

 a-fa.

 'He took.'

 a-fa n kle.

 'He took my hat.'
 - 172) kã 'touch'

 nã <u>kã</u>.

 'Don't <u>touch</u>.'

 nã <u>kã</u> alwa.

 'Don't touch the dog.'
 - 173) ka 'bite'

 wwo-nĩ <u>ka</u>

 'The snake <u>bites</u>.'

 wwo-nĩ <u>ka-a</u> mĩ.

 'The snake bit me.'

```
174) bu angunda 'think'
       \epsilon su-bu angunda
       'He is thinking.'
       ε su-bu mi angunda.
       'He is thinking of me.'
175) kpε nzoa 'insult'
       be ti t\epsilon; be kp\epsilon nzoa. 1 2 3 1 2
       'They are bad; they insult.'
1 2 3 1 insult
       n njaabla a-kp\epsilon m\tilde{i} nzoa. 1 2 3 4
       'My sister <u>insulted</u> me.'
1 2 3 4
176) so su 'respond'
       ãmũ sọ sụ.
       'You (pl) respond.'
       ãmũ so jwe-nĩ su.
       'You (pl) respond to the song.'
177) kã ajre 'paint'
       be su-kã ayre.
       'They are painting.'
       be su-kã swa <u>ayre</u>.
```

'They are painting the house.'

e) verbs that occur with either one or two SP. When they occur with one SP the subject substantive is a non-actor:

```
178) bu 'break'
      sε-nĩ a-bu.
      'The pot broke.'
      kofi bu-u sε-nĩ.
      'Kofi broke the pot.'
179)
      gwa 'pour, leak, splash;
      nzue-nĩ gwa.
      'The water is leaking.'
      swa-nĩ gwa.
      'The house leaks.
      ε su-gwa nzwe sε-nĩ nũ.
      'He is pouring water in the pot.'
180)
     bu nữ 'fold'
      kwe nga-nĩ bu nũ.
      'This knife folds up.'
      a-bu fluwa nu.
      'He folded up the paper.'
```

181) tike 'open'
anwã tike-li.
'The door opened.'

ε tike-e anwã.
'He opened the door.'

236. Three-Place Verbs

A small set of verbs occur with three SP's, although not obligatorily; one SP occurs as subject substantive in the role of actor, the other two follow the verb as patient and goal or as patient and instrument.

182) mã 'give'

be a-ko-mɛ̃ like.
1 2 3 $\frac{4}{4}$ 5

3p PRF DM give-3s thing
1 2 3 $\frac{4}{4}$ 5

'They went to give him food.' ϵ mã-ã n dwo nsã.
1 2 3 4 5 6

3s give FPST ls yam three
1 2 3 4 5 6

'She gave me three yams.'

183) ble 'bring'

n nĩ a-ble n tãnĩ.
1 2 3 $\frac{1}{4}$ 5 $\frac{1}{5}$ 6

1s mother PRF bring 1s cloth
1 2 3 $\frac{1}{4}$ 5 $\frac{1}{5}$ 6

'My mother brought me a cloth.'

'We will sting him with our arrows.'

237. Verbal Groups

Two or more verbs can occur together in a verbal group to express a single action/process or a series of actions/processes seen as occurring in very close sequence (analogous to what has been called serial verbs in other languages). An object substantive can occur after the first verb only (185 below); after the second verb only (192); or after both verbs (188). For example

- 185) <u>fa</u> nzwe-nĩ <u>bla.</u>
 1 2 3 4
 - $\frac{\text{take}}{1}$ water SPEC $\frac{\text{come}}{4}$
 - 'Bring the water.'
- 186) n si a-fa sika $\frac{m\tilde{a}}{6}$ m \tilde{i} .

1s father PRF take money give 1s $\frac{1}{2}$ $\frac{2}{3}$ $\frac{1}{4}$ $\frac{1}{5}$ $\frac{1}{6}$ $\frac{1}{7}$

'My father gave me money.'

187) bla-nī $\frac{t\tilde{3}}{3}$ like $\frac{m\tilde{a}}{5}$ be.

woman SPEC \underline{cook} (STA) thing \underline{give} 3p 1 2 3 4 5 6

'The woman cooks for them.'

188) a-fa kle-nĩ $kpl\tilde{a}$ ϵ ti. 1 2 3 4 5 6 7

3s-PRF take hat SPEC plant 3s head 1 $\frac{1}{2}$ 3 4 $\frac{1}{5}$ 6 7

'He took his hat and put it on his head.'

189) nzwe-nî su-wu gwa. 1 2 3 4 5

water SPEC IMPRF boil pour 1 2 3 $\frac{600}{4}$ $\frac{1}{5}$

'The water is boiling over.'

190) <u>kã</u> alwa <u>njã</u>. 1 2 3

 $\frac{\text{touch}}{1} \ \frac{\text{dog see}}{2} \ \frac{\text{se}}{3}$

'Touch the dog and see.'

- 191) ε su-bo tlo-nĩ <u>su njã</u>. 1 2 <u>3</u> <u>4 5 6</u> 7
 - 3s IMPRF taste sauce SPEC see $\frac{3-6}{4}$ $\frac{5}{7}$
 - 'She is tasting the sauce.'
- 192) be $\frac{\text{wu}}{2} \frac{\text{tla}}{3} \text{ be w } \tilde{\text{u}}.$

 - 'They jump over each other.'
- 193) $\tilde{a}n\tilde{u}m\tilde{a} = tu \frac{s\tilde{1}}{4} \text{ swa lo.}$

bird PRF $\frac{\text{fly pass}}{3}$ house there $\frac{1}{4}$ $\frac{2}{5}$ $\frac{6}{6}$

'The bird flew past the house there.'

- 194) boli $a-tu tla waka-n\tilde{1}$. 1 2 $\frac{1}{3}$ $\frac{1}{4}$ 5 6

'The goat jumped over the tree.'

195) n wa- $k\tilde{a}$ nde kle wo. 1 2 3 4 5 6

1s DM <u>tell</u> <u>affair</u> <u>show</u> 2s 1 2 3 4 5 6

'I will tell you of an affair.'

When derived with the noun-deriving suffix $-\underline{1\epsilon}$ (Section 221.8), each verb of the verbal group occurs with -1ϵ :

tu kpε̃

'iump down'

tule kpële

'jumping down'

238. The Verb!

The verb consists minimally of the verb root with one of four tonal inflections, the Tonal Modals. Two position classes of verbal prefixes may precede the root: the Directional Modals (of which there are two) and the Aspectual Prefixes (of which there are two). One verbal suffix, the Factual Past, may follow the root. The four Tonal Modals, the two Aspectual Prefixes and the Factual Past suffix are mutually exclusive inflections; none of them co-occur. The Directional Modals, however, occur with each of these other inflections. The Negative morpheme occurs after the verb except in the cases of the Subjunctive and the Imperative where it occurs before the subject noun and before the verb respectively. The Negative morpheme does not co-occur with the Directional Modals.

238.1 The verb root

The process of reduplication occurs on verb roots to indicate repeated action. For example

bla	'hook onto'	blabla	'twist, wrap around'
ыі	'be bent/twisted'	blibli	'writhe'
bo	'hit/beat'	bobo	'hit many times'
di	'eat'	didi	'graze'
fwa	'touch'	fwafwa	'touch many times'
ka	'bite'	kaka	'munch on'
kpε	'cut'	kpεkpε	'cut many things/many times'

The terms used in the following discussion of verbal inflection have been purposefully chosen to be maximally descriptive of the semantic categories unique to the Baule verbal system. This approach avoids the problem of inferring additional, non-existent meaning from terms used traditionally in the analyses of Indo-European languages.

Verb roots fall into three classes on the basis of differences in syllable structure which condition the tone which they carry to mark different verbal inflections. The syllable structure of the three classes is:

238.2 Verbal inflections

Tonal Modals

Three inflections of the verb root consist only of tonal differences. These three tonal structures inflect the verb for one of three modes: stative, certaintive or subjunctive. For example:

	Stative	Certaintive	Subjunctive
Class I	n di	n di	n di
	'l eat'	'I will eat'	'that eat'
Class II	n njã	n njã	n njã
	'I look'	'l will look'	'that I look'
Class III	n nãnti	n nănti	n nănti
	'I walk'	'I will walk'	'that walk'

(The tones are: / high, \rightarrow mid, \searrow low, \rightarrow mid-high rising, \nwarrow low-mid rising, \nwarrow mid-low falling. Cf. Section 140.)

The stative mode is used to make general statements: it indicates that a patient is in a certain state (although some states are expressed with the perfective aspect--Section 232) and that an actor is in the state of being able to do some action or of always doing some action. There is no indication of time, either present, past or future. It is used to make "timeless" statements (e.g. 'The sun sets in the west') and statements of habitual activity. For example

197) be
$$\frac{1}{2}$$
 at \tilde{l} nu je be to gwa-ni. 1 2 3 4 5 6 7 8 9

3p sleep path in and 3p arrive market SPEC 1 2 3 4 5 6 7 8 9

'They sleep on the road and then they reach the market.'

'Isn't it on the rock that the water does gbudugbudu?'

200) ''ba tetefwe,
$$\tilde{me}$$
 n se sa \tilde{e} ti \tilde{ma} n7, je \tilde{e} ta ako je \tilde{e} bo 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 je slã ti a sa lo.'' 18 19 20 21 22 23

child evil when 1s
$$\frac{\text{talk}}{5}$$
 affair 3s $\frac{\text{hear}}{8}$ NEG DISC and 3s 1 2 3 4 $\frac{1}{5}$ 6 7 $\frac{1}{8}$ 9 10 11 12 $\frac{\text{raise}}{13}$ chicken and 3s $\frac{\text{crow}}{17}$ and person $\frac{\text{hear}}{20}$ NEG affair 15 16 $\frac{1}{17}$ 18 19 $\frac{1}{20}$ 21 22 there 23

"This evil child, when I talk to him he doesn't hear and he raises a chicken and it crows and no one hears anything there."

201) jele aja mẽ
$$\epsilon$$
 wo ϵ sa su nĩ, ϵ bo-nĩ je wo lo.

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

COP marriage as 3s go 3s come back DISC 3s meaning SPEC 1 2 3 4 5 6 7 8 9 10 11 12

COP LCOP there
13 14 15

'Such is marriage, as it goes and comes back, its meaning is this.

The certaintive mode indicates that the speaker is certain that the event or state will occur or take place. When used with the first person it implies that the speaker is certain something will take place because he intends to do it. For example

202)
$$\frac{1}{2}$$
 $\frac{1}{3}$ $\frac{1}{4}$ $\frac{1}{5}$ $\frac{1}{6}$ $\frac{1}{2}$ $\frac{1}{3}$ $\frac{1}{4}$ $\frac{1}{5}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{1}$ $\frac{1}{1}$

- 203) n di n-lje-ni jwe.
 1 2 3 4 5 6

 1s eat (CERT) 1s POSS SPEC some
 1 2 3 4 5 6

 '1'll eat mine also.'
- 204) nde nga n nĩ kã-li kle-e mĩ je e wu-li-nĩ, nde so su je l 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 n nấnti o. 19 20 21

words this/that Is mother speak FPST show FPST Is and 3s I 2 3 4 5 6 7 8 9 10 11 die FPST SPEC words thus on COP Is walk (CERT) DISC 12 13 14 15 16 17 18 19 20 21

'The words that my mother spoke to me and she died, it is these words I will follow.'

When used with the second and third person, the speaker <u>predicts</u> what will occur because from past experience it has always occurred. For example

205) se je woe taaba nĩ, nzwe-nĩ gwá, je nấ jwe, je
$$\frac{n\tilde{2}}{12}$$
. 1 2 3 4 5 6 7 8 9 10 11 12 13 if 1p stick-3s arrow DISC water SPEC pour (CERT) 1p 1 2 3 4 5 6 7 8 9
$$\frac{\text{get (CERT) some 1p drink (CERT)}}{10}$$

'If we stick him with arrows, the water will pour, we will get some, we will drink.'

'If you have not changed her words (i.e. disobeyed), you will be successful.'

The certaintive is used to express wishes:

208)
$$\frac{1}{2}$$
 $\frac{1}{3}$ $\frac{1}{4}$ $\frac{1}{5}$ $\frac{1}{6}$ $\frac{1}{7}$ $\frac{1}{2}$ $\frac{1}{3}$ $\frac{1}{4}$ $\frac{1}{5}$ $\frac{1}{6}$ $\frac{1}{7}$ $\frac{1}{2}$ $\frac{1}{3}$ $\frac{1}{4}$ $\frac{1}{5}$ $\frac{1}{6}$ $\frac{1}{7}$ $\frac{1}{2}$ $\frac{1}{3}$ $\frac{1}{4}$ $\frac{1}{5}$ $\frac{1}{6}$ $\frac{1}{7}$

209) ajicwle kusu wế
$$\epsilon$$
 to jwe le.

1 2 3 4 5 6 7

turtle also say 3s shoot (CERT) some at-all-costs
1 2 3 4 5 6 7

'Turtle also wanted to shoot some at all costs.'

211) se a wã a
$$\frac{ku}{5}$$
 mĩ, ku mĩ. 1 2 3 4 $\frac{5}{5}$ 6 7 8 if 2s say 2s $\frac{kill}{5}$ (CERT) 1s $\frac{kill}{6}$ (IMP) 1s 1 2 3 4 $\frac{6}{5}$ 6 7 8 ilf you want to $\frac{6}{5}$ kill me.

The certaintive occurs in dependent clauses to indicate an action or a process that was taking place when the event of the independent clause takes place. For example

212)
$$\varepsilon$$
 tú kpẽ lo o, ε we nnỗ woe ε sĩ lo ketekete. 1 2 3 4 5 6 7 8 9 10 11 12 13

3s jump (CERT) land there when, 3s horns two LCOP 3s 1 2 3 4 5 6 7 8 9 10

behind there small 11 12 13

'When he jumped out there, his two small horns were behind him.'

213) akɔ-nī to-o kleswa nīɔ̃;
$$\epsilon$$
 bóbo ɔ, ϵ bobo-o akɔ sa npɔ̃. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 chicken SPEC lay FPST egg DISC; 3s hatch (CERT) when, 1 2 3 4 5 6 7 8 9 3 hatch FPST chicken thus two 10 11 12 13 14 15

- 214) by ϵ toto kla-ni sa nio, ϵ wuswle-ni gwa-a bla nima su. 1 2 $\frac{1}{3}$ 4 5 6 7 8 9 10 11 12 13 14 15 as 3s swing (CERT) torch SPEC thus DISC, 3s smoke SPEC pour 1 2 $\frac{1}{3}$ 4 5 6 7 8 9 10 11 FPST woman eyes on 12 13 14 15
 - 'As he <u>swung</u> the torch like this, its smoke poured on the Woman's eyes.'
- 215) ε njå boli plũ wa nĩã, ε su-kpusε ε nwã jekũ.
 1 2 3 4 5 6 7 8 9 10 11 12

 3s look (CERT) goat face here DISC, 3s IMPRF chew 3s
 1 2 3 4 5 6 7 8 9 10

 mouth again
 11 12
 - 'When he <u>looked</u> at Goat's face here, he is chewing his cud again.'
- 216) $\tilde{m5}$ ϵ $\frac{f\acute{a}}{3}$ \tilde{a} \tilde{t} $\tilde{n}\tilde{u}$, ϵ \tilde{s} \tilde{i} \tilde{i} \tilde{s} \tilde{u} .

 1 2 $\frac{1}{3}$ $\frac{1}{4}$ $\frac{1}{5}$ $\frac{1}{6}$ $\frac{1}{7}$ $\frac{1}{8}$ $\frac{1}{9}$ 1 As she took the path, she followed.
- 217) be $\frac{k5}{2}$ nzwe nũ ɔ, nzwe nũ mã lɛ kɔ̃. 1 $\frac{2}{3}$ 3 4 5 6 7 8 9 10 $\frac{3p \ go}{1}$ (CERT) water in when, water LCOP NEG there again. 1 2 3 4 5 6 7 8 9 10 'When they went to the pond, there was no more water.'

218) bo be $\frac{\mathbf{ju}}{3}$ klo lo nĩo, nãnĩ a-di lika ngha kpã. 1 2 $\frac{\mathbf{ju}}{3}$ 4 5 6 7 8 9 10 11 12 when 3p arrive (CERT) village there DISC, cow PRF fill 1 2 $\frac{\mathbf{ju}}{3}$ 4 5 6 7 8 9 place all completely 10 11 12

'When they <u>arrived</u> at the village, the cows filled the whole place.'

The certaintive is used in narratives to recount events which are not the last one of the scene. That is, the use of the certaintive to recount an event indicates that the next event will be part of the same sequence of events and will probably involve the same characters. This contrasts with the use of the factual past to recount events which close a scene (see below). For example

- 219) ε nī be <u>bá</u> klɔ. jε jwe be ti slã nna, jε be <u>bá</u>, be wa-swε l 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17

 o. be wo ε sĩ, be a-ba.
 18 19 20 21 22 23 24 25
 - 3s and 3p come (CERT) village. and fish 3p ICOP person 5 6 7 8 9 10

 four, and 3p come (CERT), 3p DM load-3s DISC. 3p 11 12 13 14 15 16 17 18 19

 LCOP 3s back, 3p PRF come 20 21 22 23 24 25
 - 'She and they <u>came</u> to the village. And there were four fish, and they <u>came</u>, they came to load her. They are behind her, they have come.'

220) je e sí su p. twãããã. be a-fa atí dã lelelele. 1 2 $\frac{1}{3}$ 4 5 6 7 8 9 10 11 12 and 3s $\frac{\text{follow}}{3}$ (CERT) on DISC. ideophone: fast. 3p PRF 1 2 3 4 5 6 7 8 take path big long time

'And she <u>followed</u> him. Fast! They took the big path a long time.'

221) je be <u>síke</u> je be <u>wlú</u> nữ ɔ. ba wã "o! wa je je su-wa-ka 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 ɔ?''

and 3p unload (CERT) and 3p enter (CERT) in DISC. child 1 2 3 4 5 6 7 8 9 say o! here COP 1p IMPRF DM stay DISC 10 11 12 13 14 15 16 17 18

'And they <u>unloaded</u> and they <u>entered</u> in. Child said,
''Oh, is this where we are going to stay?'''

222) je e jí e-lje nĩo, je e dí jekũ o. vlãvlãvlã. a-mẽ. 1 2 $\frac{1}{3}$ 4 5 6 7 8 $\frac{1}{9}$ 10 11 12 13 14 and 3s remove (CERT) 3s ASS DISC, and 3s eat (CERT) again 1 2 $\frac{1}{3}$ 4 5 6 7 8 $\frac{1}{9}$ 10 DISC. ideophone: chewing. 3s-PRF swallow-3s. 11 12 13 14

'And he <u>removed</u> his, and he <u>ate</u> again. Chew, chew. He has swallowed it.'

223) je e $\frac{m\tilde{e}}{3}$ e jwe su p: [song]
1 2 $\frac{1}{3}$ 4 5 6 7

and 3s lift (CERT) 3s song on DISC
1 2 3 4 5 6 7

'And so she took up her song: [song].'

The subjunctive mode is used to express wishes or desires on the part of the speaker for another person, commands or instructions. For example

- 224) nĩ wã n se amũ kẽ "kpatla wũ bwi nga-mũ." 1 2 3 $\frac{4}{4}$ 5 6 7 8 9 10 11 mother say ls tell (SUBJ) 2p that carp body scale this/that 1 2 3 $\frac{4}{4}$ 5 6 7 8 9 10 ... INDIV
 - 'Mother says I was to tell you "Scaly bodies like carp!" (an insult)
- 225) sika mẽ n nĩ wã n fa n to kla nũ-nĩ, nã n kɔ-mḗ. 1 2 3 4 5 6 $\overline{7}$ 8 9 10 11 12 13 14 15 16 money which 1s mother say 1s take (SUBJ) 1s buy (SUBJ) 1 2 3 4 5 6 $\overline{7}$ 8 9 torch in SPEC and 1s DM give (CERT)-3s 10 11 12 13 14 15 16
 - 'The money which my mother said I was to take and buy torches with (it), now I will go give to her.'
- 226) sa nga ti jɛ n se-e a kɛ a ka lɔ-nī jɛ.
 1 2 3 4 5 6 7 8 9 10 11 12 13 14

 affair this/that reason COP ls tell-FPST 2s that 2s
 1 2 3 4 5 6 6 8 9 10

 stay (SUBJ) there SPEC COP
 11 12 13 14
 - 'This is the reason for which I told you you were to stay there.'

227) wild a sa
$$\varepsilon$$
 wo ngwangwa sa. 1 2 3 4 5 6 7

put (IMP) 2s hand 3s go (SUBJ) deepdeep thus 1 2 3 4 5 6 7

'Put your hand in, may it go down like this.'

228) jaci le nã je wo. 1 2 3 4
$$\frac{1}{5}$$

leave (IMP) there and lp go (SUBJ) 1 2 3 4 $\frac{1}{5}$

'Leave (what you're doing) and let's go.'

230) be
$$\frac{\text{nj}\tilde{\epsilon}}{2}$$
 $\tilde{\epsilon}$ je waka bo $\tilde{\epsilon}$ $\tilde{\epsilon}$ nwã nữ. 1 $\frac{1}{2}$ 3 4 5 6 7 8 9 10

3p $\frac{\text{look}}{2}$ (SUBJ) 3s tooth tree which be white 3s mouth in 1 2 3 4 5 6 7 8 9 10

'May they look at his teeth which are white in his mouth.'

The imperative is marked by the absence of a subject noun phrase.

The verb root has the same tone as the stative form of the verb root.

It is used to give commands and instructions to a hearer. For example

231)
$$\frac{\text{fa}}{1}$$
 nzwe $\frac{\text{ble}}{3}$ $\frac{\text{mi}}{4}$

take (IMP) water $\frac{\text{bring}}{3}$ 1s

1 2 $\frac{\text{bring me some water.}}{3}$

'Put your hand in there.'

The imperative contrasts with the use of the subjunctive with the second person singular (cf. example 226 above).

Aspectual Prefixes

Two prefixes, \underline{a} - and \underline{su} -, occur with the verb root to indicate the perfective aspect and the imperfective aspect respectively.

Perfective: a-, (/a/)

The perfective indicates that an action or a process has been completed; in the case of stative and process verbs (Section 232) it indicates that a state has been achieved.

234) "In ti kle-nī jɛ m'a-tu jɛ n di lɔ." 1 2 3 4 5 6
$$\overline{7}$$
 8 9 10 11 12

Is head hat SPEC COP ls PRF remove and ls eat (STA) there 1 2 3 4 5 6 $\overline{7}$ 8 9 10 11 12

""It's my hat that I have removed and I eat it.""

235) kongo a-kũ akɔnīmā ngba. 1
$$\overline{2}$$
 3 4 5 kongo (a disease) PRF kill rooster all 1 $\overline{2}$ 3 4 4 'Kongo has killed all the roosters.'

3s co-wife SPEC PRF put food fire in 1 2 3
$$\frac{4}{5}$$
 5 6 7 8

'Her co-wife has put the food on the fire.'

237) lika ngba
$$\underline{a}$$
-lu je su lo so.
1 2 $\overline{3}$ 4 5 6 7 8

place all PRF darken lp on there thus 1 2
$$\frac{78}{3}$$
 4 5 6 7 8

'It got dark on us there like this.'

238)
$$\varepsilon$$
 awl $\widetilde{\varepsilon}$ kpa a-be ε kl \widetilde{u} sa n $\widetilde{\iota}$. . . 1 2 3 $\overline{4}$ 5 6 7 8 9

3s heart very
$$\frac{PRF}{4}$$
 cook 3s belly thus DISC . . . 1 2 3 $\frac{PRF}{4}$ 5 6 7 8 9

'His very heart \underline{is} cooked in his belly like this . . .

(i.e. he is angry).'

Imperfective: <u>su-</u> (/su/)

The imperfective aspect indicates that an action or a process is on-going, unfinished or about to begin. For example

1s
$$\frac{\text{IMPRF}}{2}$$
 go market at 1 $\frac{2}{3}$ 4 5

'I am going to market." (either on the way or about to go)

240) je su-kã je ba ngwa. 1
$$\overline{2}$$
 3 4 5 6

'We are playing our child games.'

This morpheme is perhaps related to the locative <u>su</u> (221.7) and thus may be similar to constructions in other languages which use location espressions for the progressive.

241)
$$\varepsilon$$
 su-la kpũngbũ nũ. 1 $\overline{2}$ 3 4 5

3s IMPRF sleep room in $\overline{1}$ $\overline{2}$ $\overline{3}$ $\overline{4}$ 5

'He is sleeping in the room.'

242)
$$\varepsilon$$
 su-lafi icrai.
1 $\overline{2}$ 3 4

3s IMPRF sleep right away
1 $\overline{2}$ 3 4 5

'He will sleep very soon.' (of a baby)

Factual Past: -li, (/li/)

The suffix -li occurs with the verb root to indicate the factual past; i.e. an action, process or state which has actually occurred and is a fact of the world. There is no indication of when it happened or what state the actor or patient is in at the moment; it only indicates that the event occurred. Since it is a statement of fact, it can not occur with the negative morpheme. -li has an allomorph which consists of a vowel that duplicates the final vowel of the verb. This allomorph occurs when the verb is not clause-final. The third person singular pronoun object is incorporated into the verb root (Section 221.4) and so occurs before the factual past suffix -li. (See the discussion in Section 221.4 of the effect of the 3s pronoun on the verbal vowels.) For example

'The mango ripened (and is now probably rotten).'

247)
$$\varepsilon$$
 jo- \underline{o} a s ε ?
1 2 3 4 5

3s do FPST 2s what
1 2 3 4 5

'What \underline{did} he do to you?'

248) n nãnti-i n ja su n ba-li. l 2
$$\overline{3}$$
 4 5 6 7 8 $\overline{9}$

Is walk FPST ls leg on ls come FPST l 2 $\overline{3}$ 4 5 6 7 8 $\overline{9}$

'I walked on my feet, I came (i.e. I came on foot).'

250) n wutu-ui ase.
1 2
$$\overline{3}$$
 4

1s turn FPST-3s ground
1 2 $\overline{3}$ 4

The factual past and the perfective are contrasted in the following sentences:

In narratives, the factual past is used in the last clause of a sentence to signal the end of a scene. The event in the following sentence is considered part of another scene, with different characters involved, or if with the same characters, after a gap in time or a change in location. This contrasts with the use of the certaintive in the sentence-final clause which indicates that the following sentence will be part of the same scene. For example

- 253) je e nī ako wo-li o. be a-ko-toe e ako-nī.
 1 2 3 4 5 6 7 8 9 10 11 12 13 14

 and 3s with chicken go FPST DISC. 3p PRF DM buy 3s
 1 2 3 4 5 6 7 8 9 10 11 12

 chicken SPEC
 13 14
 - 'And he went with his chicken (to market). They went and bought his chicken.'
- 254) je be fle-e ba kã nĩõ, je e wo-li o. jaswa-nĩ wã jo, l 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16

 "n nãnĩ-nĩ, e twĩ kỗ ti ba-lje."
 17 18 19 20 21 22 23 24 25

 and 3p call FPST child small DISC, and 3s go FPST DISC.
 1 2 3 4 5 6 7 8 9 10 11 12

 man SPEC say that, "1s cow SPEC, 3s pen one ICOP 13 14 15 16 17 18 19 20 21 22 23

 child ASS"
 24 25
 - 'And they called the small child, and he went. The man said, ''my cows, (that are in) the pen are the boy's.'''

255) je
$$\epsilon$$
 ko-la-li δ . alje-nī ϵ ce-li δ . ϵ we, "awofwe, δ se li δ and δ bla." 17 18 19

and δ bla." 18 second δ and δ bla." 18 second δ bla." 18 second δ bla." 19 and δ second δ bla." 19 second δ second δ bla." 18 second δ second δ bla." 19 second δ second

'And he went and <u>slept</u>. The day <u>arose</u>. He said,
''Stranger, tell him to come.'''

256) bla-nĩ kusu
$$\varepsilon$$
 pẽ- $\tilde{\varepsilon}$ ε ti je ε wo-li σ . kpokũ bjã-nĩ . . . l 2 3 45 67 8 9 10 11 12 13 14 15 16
$$\varepsilon$$
 ba-li nĩỡ; ε si be a-se ε kỡ lợ 18 19 20 21 22 23 24 25 26 27 woman SPEC also 3s get FPST 3s head and 3s go FPST DISC. l 2 3 4 5 6 7 8 9 10 11 12 13

suddenly man SPEC 3s come FPST DISC; 3s father 3p 14 15 16 17 18 19 20 21 22 23 PRF tell-3s NEG again 24 25 26 27

'The woman also she was saved and she went. Suddenly the man . . . he came; her fathers they spoke no more (of the affair).'

Modal directionals

The class of modal directionals consists of the two morphemes \underline{w} a and \underline{k} o, which are undoubtedly historically related to the verbs \underline{b} a

These are what have been called "Ingressives" in analyses of other Volta-Comoe languages. I have abandoned the term "Ingressive" because it connotes a single direction and the two morphemes involved, ko and wa, if they imply direction at all, imply two directions: away from and toward the speaker.

'come' and ko 'go.' They occur immediately preceding the verb root with each of the verbal inflections discussed above (the stative, certaintive, subjunctive, imperative, perfective, imperfective and the factual past). The exact meaning of these morphemes is difficult to pin down; they indicate movement (toward or away from the speaker) in order to carry out the action of the verb; movement while undergoing a process; intention to act; the inception of an action, process or state; futurity.

The modal directionals are used frequently and, although in most cases they are translated 'go/went/is going to _____' or 'come/came/ is coming to ____' ('partir ____,' 'venir ___' in French), it is clear from the context that actual movement is not always involved. For example

Movement toward or away from speaker in order to act:

257)
$$a-wa-kpata$$
 bjä nga ε fl $\varepsilon-\varepsilon$ klo wa-n $\widetilde{\iota}$. 1 $\overline{2}$ 3 4 5 6 7 8 9 10 11

3s-PRF $\frac{DM}{2}$ appease man this/that 3s call FPST village here 1 $\frac{DM}{2}$ 3 4 5 6 7 8 9 10

'She <u>came</u> to appease the man who had proposed to her in the village here.'

Unlike the verb \underline{k}_{2} , the directional modal \underline{k}_{2} does not have an allomorphic variant. The verbs \underline{k}_{2} and \underline{b}_{3} are the only verbs with allomorphic variants. The verb \underline{k}_{2} has the shape \underline{w}_{2} when it occurs with the stative, subjunctive, perfect and factual past inflections. The verb \underline{b}_{3} has the shape \underline{b}_{3} when it occurs with the imperative and subjunctive modes.

- 258) kε be a-ko-mε̃ like-nĩ, be ko-njε̃. 1 2 3 4 5 6 7 8 9 10
 - when 3p PRF \underline{DM} give-3s food SPEC, 3p \underline{DM} look at-3s 1 2 3 $\overline{4}$ 5 6 7 8 $\overline{9}$ 10
 - 'When they had gone to give him the food, they went to look at him.'
- 259) jε be ko-bu-u ngblãã npã nĩõ, . . . 1 2 $\overline{3}$ 4 5 6 7 8

and 3p \underline{DM} break FPST $\underline{ngb1\tilde{a}\tilde{a}}$ leaf DISC, . . . 1 2 $\overline{3}$ 4 5 $\overline{6}$ 7 8

'And they went to break some ngblaa leaf, . . . '

be $cw\tilde{\epsilon}-\tilde{\epsilon}$ \tilde{n} and fle \tilde{n} , be $wa-j\tilde{\epsilon}-\tilde{\epsilon}$ $\tilde{\epsilon}$ \tilde{w} $\tilde{\epsilon}$ 1 ϵ $\tilde{\epsilon}$ 1 2 3 4 5 6 7 8 9 10 11 12 13 14

> 3p pull FPST cow stomach DISC, 3p \underline{DM} put FPST 3s next 1 2 3 4 5 6 7 8 9 10 11 12

there DISC 13 14

'They pulled cow's stomach, they came to put it next to him. 1

Movement toward or away from speaker while undergoing process:

261) je a-kondo, a-wa-to wa. $1 \ 2 \ 3 \ 4 \ \overline{5} \ 6 \ 7$

and 3s-PRF roll, 3s-PRF \underline{DM} fall here 1 2 3 4 $\underline{5}$ 6 7

'And he rolled, he came falling here.'

jwe-nī, be k_3 -mlɔ̃-ɔ̃ nzwe nũ. 1 2 3 4 5 6 7 8 262)

fish SPEC, $3p \frac{DM}{4}$ sink FPST water in 2 3 $\frac{DM}{4}$ 5 6 7 8

'The fish (pl) went sinking into the water.'

Intention to act (most often with ko):

263) be a-ko-toe ε ako-nĩ. 1 2 $\overline{3}$ 4 5 6 7

3p PRF \underline{DM} buy 3s chicken SPEC 1 2 $\overline{3}$ 4 5 6 7

'They went and bought his chicken.'

264) ε <u>kɔ-</u>tu-ui ε ti kle, ε sje-li. 1 2 3 4 5 6 7 8 9 10

3s $\underline{\text{DM}}$ remove FPST 3s head hat, 3s put-aside-3s FPST 1 $\frac{1}{2}$ 3 4 5 6 7 8 9 10

'He went and took off his hat, he put it aside.'

265) slã nga ε kɔ-sike be wũ lε-nĩ, be ti wlɛngbifwε. 1 2 3 4 5 6 7 8 9 10 11 12

people this/that 3s DM lodge 3p near there SPEC, 3p ICOP 1 2 3 4 5 6 7 8 9 10 11

rich folk 12

'The people he <u>went</u> and lodged next to, they were rich folk.'

Inception of an action, process or state:

266) be ko-ju be plū lo nĩo, atī-nĩ a-ko-ka kãa sa. 1 2 3 4 5 6 7 8 9 10 11 12 13 14

3p $\underline{\text{DM}}$ arrive 3p front there DISC, path SPEC PRF $\underline{\text{DM}}$ stay 1 2 3 4 5 6 7 8 9 10 11 12

small thus

'They went to arrive in front of them (i.e. as they went further), the path began to get smaller.'

3s-PRF \underline{DM} exit there 6 $\overline{7}$ 8 9

'The man left there, looking around rapidly, he <u>is about</u> to exit there.'

268) ε <u>wa-ju-u lε nĩō, ε jlã-ã ce su wa.</u> 1 2 3 4 5 6 7 8 9 10 11 12

3s DM arrive FPST there DISC, 3s stand FPST bank on here 1 2 3 4 5 6 7 8 9 10 11 12

'As she was <u>about to</u> reach there, she stopped on the bank here.'

269) ke be wa-to-o klo-nĩ, boli wã "n su-ko atĩ nũ." 1 2 $\frac{3}{3}$ 4 5 6 7 8 9 1011 12 13 14

as 3p $\frac{DM}{3}$ come upon FPST village SPEC, goat say "1s IMPRF 1 2 $\frac{1}{3}$ 4 5 6 7 8 9 10 11

go path in" 12 13 14

'As they were about to come upon the village, Goat said,
"I'm going to defecate."

Futurity (the directional modal \underline{wa} occurs with the imperfective aspect to indicate the immediate future, "about to"):

270) je su-wa-k \tilde{u} bwa-n $\tilde{1}$. 1 2 $\frac{3}{3}$ 4 5 6

lp IMPRF DM kill sheep SPEC

'We are about to kill the sheep.'

- 271) a ba tetefwɛ mɛ̃ lɛ-nī, a su-wa wũĩ. l 2 3 4 5 6 7 8 $\frac{1}{9}$ 10

 2s child evil one as there SPEC, 2s IMPRF DM see-3s l 2 3 4 5 6 7 8 $\frac{1}{9}$ 10

 'You there evil child, you are about to find out!'
- 272) wa jɛ je su-wa-ka ɔ?
 1 2 3 4 $\overline{5}$ 6 7

 here COP lp IMPRF \underline{DM} stay QUES
 1 2 3 4 $\overline{5}$ 6 7

 'Is it here that we are going to stay?'
- 273) kpace to su-wa-be of klo-ni su. 1 2 3 $\frac{1}{4}$ 5 6 7 8 9 sickness bad IMPRF $\frac{DM}{5}$ come 3s village SPEC on 1 2 3 $\frac{1}{4}$ 5 6 7 8 9 'An evil sickness is about to come upon his village.'

wa occurs with the certaintive inflection to indicate futurity, with no deictic movement:

274)
$$\tilde{a}$$
 cici $\tilde{\epsilon}$ nwa, je $\frac{wa}{6}$ 7 gojima. 1 2 3 4 5 $\frac{6}{7}$ 8 2p tie up (SUBJ) 3s mouth, 1p DM throw (CERT) divining 1 2 3 4 5 6 7 8 instrument

'Tie up its mouth, we will divine.'

275)
$$\epsilon$$
 ako nga ϵ bo-o 1ϵ -nĩ, ϵ wa-jớ n f ϵ kpa 1 2 3 4 5 6 7 8 9 $\overline{10}$ 11 12 13 14 3s chicken this/that 3s crow FPST there SPEC, 3s \overline{DM} do 1 2 3 4 5 6 7 8 9 $\overline{10}$ (CERT) Is sweet very 11 12 13 14

'His cock that crows there, it will please me.'

In the few instances where both directional modals occur before a verb root, $\underline{\text{wa-ko-}}$ indicates future movement away from the speaker in order to act. For example

278) nzu je e ko-jo nă e njãã be wa-ko-dé nĩo? 1 2 3 4 5 6 7 8 9
$$\overline{10}$$
 10 11 12 13 what COP 3s DM do and 3s relatives 3p \overline{DM} help (CERT) 1 2 3 4 5 6 7 8 9 $\overline{10}$ 11 12 DISC 13

'What can she go do so that her relatives $\underline{\text{will go}}$ help her?'

'If we spend one month then you will go, and I will go accompany you.'

A rare use of ko is to mark a consecutive future; that is, a verb indicating future action in a clause following a $\underline{s}\underline{\epsilon}$ ('if' or 'when') clause. It is translated 'and then . . .' and it is tonally different from the directional modal ko plus the tonal modals:

Examples of the use of the consecutive future are difficult to elicit.

The following are from texts:

280) se n wo nĩo, n ko-ba nã n wa-fa wo. 1 2 3 4 5
$$\overline{6}$$
 7 8 9 10 11 12 if 1s go (STA) DISC, 1s CONS FUT come and 1s DM take 2s 1 2 3 4 5 $\overline{6}$ 7 8 9 10 11 12 'If I go, then I will come and I will take you.'

281) se je di sla kõ a kɔ-wɔ, nã n wa-kɔ-sumã wɔ. 1 2 3 4 5 6
$$\overline{7}$$
 8 9 10 11 12 13 14 if lp spend (STA) month one 2s $\overline{\text{CONS FUT}}$ go, and 1s DM DM 1 2 3 4 5 6 $\overline{7}$ 8 9 10 11 12 accompany 2s 13 14

'If we spend one month then you will go, and I will go accompany you.'

238.3 Negative

The negative morpheme is \underline{ma} , (/mam/). It is realized as \underline{na} (/lam/) with the subjunctive and the imperative modes in which cases it occurs before the subject noun, or before the verb in the case of the imperative. With other verbal inflections it occurs after the verb where it is realized as \underline{ma} if it occurs clause-finally, \underline{a} if it is followed by a noun phrase (or \underline{a} following a nasal verbal vowel). If a 3s pronoun follows the negative the negative is realized as \underline{me} , \underline{e} or \underline{e} . For example

282) njã, a wũ
$$\underline{\varepsilon}$$
 $\underline{\varepsilon}$ zugoo nga $\underline{\varepsilon}$ wo $1\underline{\varepsilon}$ -nĩ?

1 2 3 $\frac{4}{5}$ 5 6 7 8 9 10 11

100k (IMP), 2s see (STA) NEG 3s ideoph: suspended thing

1 2 3 $\frac{4}{5}$ 5 6

this/that 3s LCOP there SPEC

7 8 9 10 11

'Look, don't you see his suspended thing that hangs there?'

```
n su-kaci \varepsilon \varepsilon nw\widetilde{a} nd\varepsilon. 1 2 3 \overline{4} 5 6 7
283)
              1s IMPRF change \frac{\text{NEG}}{4} 3s mouth affair 1 2 3 \frac{1}{4} 5 6 7
              'I will not change her words (i.e. disobey her).'
             n su-kaci m\tilde{\epsilon}. 1 2 3 \frac{m\tilde{\epsilon}}{4}.
              1s IMPRF change \frac{\text{NEG}-3\text{s}}{4}
              'I will not change it.'
284) be kwle \frac{\epsilon}{3} kã o. 1 2 \frac{\epsilon}{3} 4 5
             3p can (STA)-3s \frac{\text{NEG}}{3} talk EMP 1 2 \frac{1}{3} 4 5
              'They (i.e. one) cannot talk of it.'
285) \varepsilon wã \varepsilon su-j\varepsilon \frac{m\tilde{\varepsilon}}{6}. 1 2 3 4 5 \tilde{6}
             3s say 3s IMPRF marry-3s \underbrace{\text{NEG}}_{6} 1 2 3 4 5
```

The use of the negative is restricted: it does not co-occur with the factual past verbal suffix - \underline{li} nor with the directional modals, \underline{wa} -and \underline{ko} -. In the case of the certaintive tonal modal, the negative is

'She said she would not marry him.'

In rare cases, to express negative intention, the directional modal \underline{k}_2 - occurs with the negative, and only with the first person singular pronoun: n \underline{k}_2 -ko \underline{m}_1 ls $\underline{D}\underline{M}$ go $\underline{N}\underline{E}\underline{G}$ 'I do not intend to go!' 1 \underline{Z} 3 \underline{A} 1 \underline{Z} 3 \underline{A} 1

used only when the subject noun is a first person pronoun. The negative certaintive inflection of a verb indicates <u>negative intention</u>, hence it can only be used by the speaker to refer to himself or himself and others acting with him. It is an emotional statement and is usually used in anger or to impress the hearer with one's strong resolution.

286) ndɛ nga-nĩ, n fá
$$\frac{ma}{6}$$
.

1 2 3 4 5 $\frac{6}{6}$

affair this/that SPEC, 1s take (CERT) NEG
1 2 3 4 5 $\frac{6}{6}$

'This affair, I'm not accepting it.'

287) n njå
$$\frac{m\tilde{a}}{3}$$
.

1 2 $\frac{m\tilde{a}}{3}$.

1s look (CERT) NEG
1 2 $\frac{m\tilde{a}}{3}$.

'! will not look!' (at such a despicable thing)

288) je k
$$\frac{5}{3}$$
 a lo.
1 2 $\frac{3}{3}$ 4

1p go (CERT) NEG there
1 2 $\frac{3}{3}$ 4

'We certainly are not going there!'

The negative occurs freely with:

-The stative tonal modal:

- 290) ajicwle w $\tilde{\epsilon}$ ϵ to jwe le. nn $\tilde{\epsilon}$ nga be kusu be kpl \tilde{i} $\tilde{\underline{a}}$ su. 1 2 3 4 5 6 7 8 9 10 11 12 $\tilde{13}$ 14
 - turtle say 3s shoot some at-all-costs. animal this/that 1 2 3 4 5 6 7 8
 - 3p also 3p accept (STA) $\underline{\text{NEG}}$ on 9 10 11 12 $\underline{\text{13}}$ 14
 - 'Turtle wanted to shoot some at all costs. The animals, they also did not accept that.'
- 291) se bla-nĩ jaci be nĩ, be tu $\frac{a}{2}$ amwĩ be kũ $\frac{m\tilde{\epsilon}}{13}$.

if woman SPEC leave 3p DISC 3p take-out (STA) $\underbrace{\text{NEG}}_{9}$ fetish 1 2 3 4 5 6 7 8 $\underbrace{\text{9}}_{10}$

3p kill (STA) NEG-3s

'If the woman leaves them they do <u>not</u> take out a fetish, they do not kill her.'

292) jwa-nī su-kɔ tɔlε lɔ, ε wũ ā ba-mũ-nī.
1 2 3 4 5 6 7 8 9 10 11 12

sun SPEC IMPRF go falling there 3s see (STA) $\frac{\text{NEG}}{9}$ child 1 2 3 4 5 6 7 8 $\frac{\text{NEG}}{9}$ 10

INDIV SPEC

'The sun is going to fall there, she does <u>not</u> see her children.'

-The perfective aspect where it indicates that an action or process did not take place or a state is not achieved. For example 293) ke be ju-u 15 n \tilde{i} 5, be a-to \underline{a} be sja be 1e. 1 2 3 4 5 6 7 8 9 $\overline{10}$ 11 12 13 14 when 3p arrive FPST there DISC, 3p PRF find \underline{NEG} 3s 1 2 3 4 5 6 7 8 9 $\overline{10}$ 11 in-laws 3p there

12 13 14

'When they arrived there, they did $\underline{\mathsf{not}}$ find their inlaws there.'

294) mõ m'a-jo a jumã anɛkĩ nĩ, ε ka l ε .
1 2 3 4 $\overline{5}$ 6 7 8 9 10 11

since ls PRF do NEG work today DISC, 3s stay (SUBJ) there
1 2 3 4 $\overline{5}$ 6 7 8 9 10 11

'Since I have not done work today, may it stay there.'

295) m'a-wũ mẽ.
1 2 3 4

1s PRF see NEG-3s
1 2 3 4

'I have <u>not</u> seen him.'

296) w'a-di a sla kɔ̃.
1 2 3 4 5 6

2s PRF spend NEG month one
1 2 3 4 5 6

'You have not spent one month (here).'

297) amango a-blo mã.

1 2 3 4

mango PRF ripen NEG
1 2 3 4

'The mango has not ripened/is not ripe.'

 \underline{ni} is a negative particle that occurs only in conjunction with the perfective aspect and the negative morpheme \underline{ma} . It indicates that the action or process has not \underline{yet} taken place but is expected to; and likewise that a state has not \underline{yet} been achieved but is expected to. For example

298) kofi
$$\frac{n\tilde{i}}{2}$$
 a-ba $\frac{m\tilde{a}}{5}$.

Kofi $\frac{\text{NEG}}{2}$ PRF come $\frac{\text{NEG}}{5}$.

'Kofi has not yet come.'

299)
$$\epsilon$$
 $\frac{n\tilde{1}}{2}$ $\frac{a-wu}{3}$ $\frac{m\tilde{a}}{5}$.

3s $\frac{NEG}{2}$ PRF die $\frac{NEG}{5}$

'He has not died yet.'

300) be
$$\frac{n\tilde{\imath}}{1}$$
 a-mlõ $\frac{\tilde{a}}{5}$ nzwe nũ. 1 $\frac{\tilde{a}}{2}$ 3 4 $\frac{\tilde{b}}{5}$ 6 7 $\frac{NEG}{2}$ PRF sink $\frac{NEG}{5}$ water in 1 $\frac{\tilde{a}}{2}$ 3 4 $\frac{\tilde{b}}{5}$ 6 7 They have not yet sunk into the water.'

301) lika
$$\frac{n}{2}$$
 a-lu $\frac{m}{3}$.
1 2 3 4 5

place $\frac{NEG}{2}$ PRF darken $\frac{NEG}{5}$

'It has not yet gotten dark.'

302)
$$t\tilde{a}n\tilde{i}-n\tilde{i}$$
 $n\tilde{i}$ $a-f\tilde{\epsilon}$ $m\tilde{a}$.

1 2 3 4 5 6

cloth SPEC NEG PRF whiten NEG
1 2 3 4 5 6

-the imperfective aspect where it indicates that the action or process will not take place. Since such a statement is a prediction of the non-occurrence of an event, it occurs often with the first person pronouns or in indirect quotes ('He said he will not go'). When it is used with the second or third persons referring to humans, it indicates that the speaker is forbidding some action on the part of the hearer or a third party. When used to refer to a non-human noun, it predicts the non-occurrence of an event. For example

- 303) n $\frac{\text{su-ja a bjã nga kanvwẽ wo ε wũ.}}{1\ 2\ 3\ 4\ 5\ 6\ 7\ 8\ 9\ 10}$ 1s $\frac{\text{IMPRF}}{2\ 3\ 4\ 5\ 6\ 7\ 8\ 9\ 10}$ 1 am not marrying a man who has scars on his body.'
- 304) ε w $\widetilde{\varepsilon}$ ε su-ja a bj \widetilde{a} . 1 2 3 $\overline{4}$ 5 $\overline{6}$ 7

 3s say 3s IMPRF marry NEG man 1 2 3 $\overline{4}$ 5 $\overline{6}$ 7

 'She said she would not marry.'
- 305) n $\frac{\text{su-ko}}{2}$ a lo.
 1 $\frac{2}{3}$ $\frac{4}{4}$ 5

 1s $\frac{\text{IMPRF}}{2}$ go $\frac{\text{NEG}}{4}$ there
 1 $\frac{1}{2}$ $\frac{\text{am not going there.}}{3}$
- 306) a se-e n ke a $\frac{\text{su-lafi mã}}{7}$. 1 2 3 4 5 6 $\frac{\text{mã}}{7}$ 8 $\frac{\text{mã}}{9}$.

 2s tell FPST 1s that 2s $\frac{\text{IMPRF}}{7}$ sleep $\frac{\text{NEG}}{9}$.

 'You told me you would not sleep.

307) a
$$\frac{\text{su-no}}{2}$$
 $\frac{\tilde{a}}{4}$ nz \tilde{a} .

1 2 3 4 5

2s $\frac{\text{IMPRF}}{2}$ drink $\frac{\text{NEG}}{4}$ wine
1 2 3 4 5

308)
$$\varepsilon \frac{\text{su-ko}}{2} \frac{\text{ma}}{4}$$
.

3s $\frac{\text{IMPRF}}{2} \frac{\text{go}}{3} \frac{\text{NEG}}{4}$

'He is not going (I won't permit it).'

309) nzwe su-to
$$\frac{m\tilde{a}}{2}$$
.

l $\frac{2}{3}$ $\frac{4}{4}$

water IMPRF fall NEG

l $\frac{2}{3}$ $\frac{4}{4}$

'It won't rain.'

-the subjunctive and imperative modes where it is realized as \underline{n} and occurs before the subject substantive phrase:

311)
$$\frac{\tilde{na}}{1}$$
 be \tilde{ka} ngwa swa-nī sī lo.

NEG 3p play (SUBJ) games house SPEC behind there
 $\frac{\tilde{na}}{1}$ 2 3 4 5 6 7 8

312)
$$\frac{\tilde{na}}{1}$$
 amu kpuke nu o. $\frac{\tilde{na}}{1}$ 2 3 4 5 $\frac{\tilde{neg}}{1}$ 2 p break (SUBJ) in EMP $\frac{\tilde{neg}}{1}$ 2 3 4 5 $\frac{\tilde{neg}}{1}$ 1 1 1 1 2 1 3 1 4 5 $\frac{\tilde{neg}}{1}$ 1 2 1 3 1 5 $\frac{\tilde{neg}}{1}$ 2 1 5 $\frac{\tilde{neg}}{1}$ 2 1 5 $\frac{\tilde{neg}}{1}$ 2 1 5 $\frac{\tilde{neg}}{1}$ 2 1 5 $\frac{\tilde{neg}}{1}$ 3 1 5 $\frac{\tilde{neg}}{1}$ 3 1 5 $\frac{\tilde{neg}}{1}$ 3 1 5 $\frac{\tilde{neg}}{1}$ 4 5 $\frac{\tilde{neg}}{1}$ 3 1 5 $\frac{\tilde{neg}}{1}$ 4 5 $\frac{\tilde{neg}}{1}$ 4 5 $\frac{\tilde{neg}}{1}$ 3 1 5 $\frac{\tilde{neg}}{1}$ 4 5 $\frac{\tilde{neg}}{1}$ 5 $\frac{\tilde{neg}}{1}$ 4 5 $\frac{\tilde{neg}}{1}$ 5 $\frac{\tilde{neg}}{1}$ 6 $\frac{\tilde{neg}}{1}$ 6 $\frac{\tilde{neg}}{1}$ 6 $\frac{\tilde{neg}}{1}$ 7 $\frac{\tilde{neg}}{1}$ 8 $\frac{\tilde{neg}}{1}$ 9 $\frac{\tilde$

313)
$$\varepsilon$$
 ako nga 1ε -nĩ, $n\widetilde{\varepsilon}$ ε kũĩ mlɔ̃mlɔ̃mlɔ̃. 1 2 3 4 5 $\overline{6}$ 7 8 9

3s chicken this/that there SPEC, NEG 3s kill (SUBJ)-3s 1 2 3 4 5 $\overline{6}$ 7 8

evereverever

'His chicken there, he is not to kill it ever ever.'

314) n nĩ wã nã n kaci a nwã ndê. 1 2 3
$$\frac{1}{4}$$
 5 6 7 8 9

Is mother say NEG 1s change (SUBJ) 2s mouth words 1 2 3 $\frac{1}{4}$ 5 6 7 8 9

'My mother said I was not to change your words.'

316)
$$\frac{\tilde{na}}{1}$$
 bo alwa-nĩ, $\frac{\tilde{na}}{1}$ 2 3 4 'Do not hit the dog.' $\frac{\tilde{not}}{1}$ 2 4 3

239. Adverbs and Ideophones

Adverbs are a class of words that include temporal adverbs, manner adverbs and ideophones. These three sub-classes have in common the fact that they are verb phrase adjuncts; that is, they are never obligatory

elements of a sentence. Their removal from a sentence does not affect the grammaticality of that sentence. This, however, is not a sufficient definition for adverbs since other elements, a locative phrase for example, also occur as verb phrase adjuncts. Since, however, it is not possible to find a morphological environment in which adverbs and only adverbs occur, the following notional definition can be given: adverbs are single-word verbal adjuncts which cannot occur independently with the specifier -ni and which refer to the time or manner in which the action, process or state of the verb of the sentence occurs. A small set of what could be analyzed as place adverbs have been assigned to other words classes: the words mmwa 'far' and koko 'near' have been analyzed as adjectives (Section 222.1) and nglo 'up,' ngwa 'down,' 12 'there,' and wa 'here' have been analyzed as location nouns (Section 221.6).

239.1 Temporal adverbs

Temporal adverbs include

afi 'finally'

317) loto a-ba <u>afi</u>. 1 23 4

vehicle PRF come $\frac{\text{finally}}{4}$

'The car has finally come.'

```
iclãĭ 'immediately, just'
        be sĩ-ĩ wa <u>iclãĩ</u>.
1 2 3 4 5
  318)
         1 2 3 4
         3p pass FPST here <u>just now</u> 1 2 3 4 5
         'They just passed here.'
kwlãũ
        'already, awhile'
  319) m'a-ba kwlãũ.
         1 2 3 4
         1s PRF come <u>already</u>
1 2 3 4
         'I've come already (I've been here awhile).'
laa 'formerly'
  320) <u>laa</u> akojwe-lj\epsilon-n\tilde{i}, be ti d\tilde{a}d\tilde{a} kpa. 1 2 3 4 5 6 7 8
        'Formerly, the tsetse fly was very big.'
```

lala 'usually, habitually'

'You know how goats habitually act like young men?'

siã 'after'

322) like kwla nga
$$\epsilon$$
 di $\underline{sj\tilde{\epsilon}}$ -nĩ, a-jo koklo mỹ sa. 1 2 3 4 5 6 7 8 9 10 11 12 thing all this/that 3s eat (STA) after SPEC, 3s-PRF do thin 1 2 3 4 5 6 7 8 9 10 even thus 11 12

'Hereafter everything she ate, she only became thinner.'

titi 'always'

323) be wa-di nanı nn
$$\varepsilon$$
 titi.
1 2 3 4 5 $\overline{6}$

3p DM eat (STA) cow meat always
1 2 3 4 5 $\overline{6}$

'They come to eat beef always.'

jekũ 'again'

239.2 Manner adverbs

Manner adverbs are often reduplicated and thus it isn't always clear from their structure whether to include them in this sub-class or with ideophones. However, if one of the defining characteristics of ideophones is that their meaning depends on the context and that a certain amount of creativity is involved, then the following words are not ideophones. They are used by everyone to mean the same thing and even in isolation their meaning is clear.

ndende 'quickly; 325) bla-nī jī-ī nzwe sī nũ <u>ndendende</u>. 1 2 3 4 5 6 7 8 woman SPEC put FPST water fire in $\frac{\text{quickly}}{8}$ 1 2 3 4 5 6 7 8 'The woman quickly put the water on the fire.' dīī 'quietly' 326) klo kpẽngbẽ jlã-ã dĩ, kpokũ ε wã, "o!" 1 2 3 4 5 6 7 8 9 village elder stop FPST quietly, suddenly 3s said, "o!" 1 2 3 4 5 6 7 8 9 'Village Chief stood quietly, then suddenly he said, "oh!" blεblε 'carefully' 327) \tilde{a} $\tilde{m}\tilde{\epsilon}$ su $\frac{b1\epsilon b1\epsilon}{4}$. 2p lift (SUBJ)-3s on carefully 1 2 3 'Lift it carefully.' mlɔ̃mlɔ̃mlɔ̃ 'completely' 328) $j\bar{u}m\bar{a} = -di m\bar{1} \frac{m1\bar{5}m1\bar{5}m1\bar{5}}{5}$. work PRF eat 1s completely 1 2 3 4 5 'Work has overwhelmed me completely.' sekeseke 'completely' 329) wwo a-k \tilde{u} be ngba sekesekeseke. 1 2 3 4 5 6 snake PRF kill 3p all completely i 2 3 4 5 6

'Snake killed absolutely all of them.'

239.3 Ideophones

Ideophones have been described as "a vivid representation of an idea in sound" (Doke 1935:118 as quoted in Voeltz 1968). They are often onomatopoetic; they often involve reduplicated syllables; they often violate segment structure and morpheme structure conditions of the language. They do not conform to form/meaning rules of morphology; a given form may have almost any meaning the user wishes to give it in a given context. And the number of forms allowed to express a given concept are only limited by the user's creativity and imagination.

Sound:

kplututututu	'sound of an intense blow and its echo'
wlakũwlakũ	'sound of Hyena licking his teeth'
εfο	'sound of pulling out something that has no resistance and comes out easily'
gaữgaữgaữ	'sound of playing xylophone'
gbõ	'sound of shutting door'
keteketekete	'sound of ram walking'
kẽkwẽẽẽkẽ	'sound of rooster crowing'
kpatwii	'sound of field mouse'
kpaklokloklo	'sound of toad croaking'
f000000	'sound of elephant laughing (air out of trunk)'
dĩglãŋã	'sound of great silence'
vokuvoku	'sound of breathing'

l'Almost' because there are apparently limits of appropriateness to the range of meaning certain ideophones can have.

kli 'sound of large sack falling'

'sound of Hyena swallowing an egg!

'sound of Hare coming upon Hyena'

'sound of Hare falling into Hyena's hands'

kleklekle 'sound of Hare walking;

'sound of Hyena putting out his claws'

'sound of playing a bean game'

Visual impression:

gudugudu 'of something round and big'

gblagbla 'of long ugly scars'

ketekete 'of tiny animal horns'

paupaupaupau 'of large flat surface of rock'

nnototototo 'of a long, large snake'

tengbetengbe 'of someone puny'

gɔ̃nɔ̃glɔ̃ 'stooped, bent over'

fluuuuī 'of someone all dusty and white'

dekledekle 'of a big, round flat eye'

mlamlamla 'big and fat'

kpokã 'of head hanging swinging like lizard or

snake'

sawlasawla 'of careless walking'

titetite 'of someone poised and stiff, ready to

strike'

Action:

cucwacucwa of moving around in something tight and

confining'

teeee 'of flying'

puapuapua 'of eating'

kpukakpuka 'of goat chewing cud'

kwlakwlakwla 'of rolling down hill'

klekleklekle 'of digging up earth fast and carelessly'

keklekle 'of moving stealthily from tree to tree'

kaikaikaikai of walking carefully on tiptoes'

flikaflikaflika 'of Hyena hurrying through forest'

flifliflifli 'of eagle circling'

bluga 'of large snake falling down dead'

sususususu 'of water bubbling over a rock'

tuatuatuatua 'of a large fat animal walking'

Tactile sensation:

jlekejleke 'smooth'

zawlizawli 'fibrous and tough'

okoo 'scaly like a fish or a tree with loose

bark'

Morpheme structure conditions which ideophones violate:

 $[\eta]$ does not occur pre-vocalically

naັງainaija 'long and supple like a snake'

gununu 'expresses sudden death'

[*] does not occur syllable initially

kprarara kprarara 'of goat chewing up hat'

[m] does not occur syllable finally

gbloom 'of falling'

Syntactically, ideophones occur

-after a noun phrase within a sentence:

330) mõ be jú klo lo nĩõ, nãnĩ gligoo a-di lika ngba
$$\underline{kpa}$$
. 1 2 3 4 5 6 7 8 9 10 11 12 13

as 3p arrive (CERT) village there DISC, cow ideophone: of 1 2 3 4 5 6 7 8

$$\underline{lots\ of\ cows\ PRF\ fill\ place\ all\ ideophone:\ of\ 9\ 10\ 11\ 12\ 13}$$

completeness

'As they arrived in the village there, <u>lots</u> of cows filled the entire place.'

- 331) be sa kũngba <u>lekekeke</u>
 1 2 3 4

 3p hand only <u>ideophone: of aloneness</u>
 1 2 3

 'one single hand'
- 332) a ti $\frac{\text{kpok}\tilde{a}}{3}$!

 2s head ideophone: of hanging head

 1 2 3

 'You have a head that hangs!' (an insult)
- 333) jae le, a-li, a kõmĩ kplakaa sũmã like nga.
 1 2 3 4 5 6 7 8 9 10

 stand (IMP) up there, 2s SPEC, 2s neck ideophone: bent
 1 2 3 4 5 6 7

 as thing this
 8 9 10

'Get up there, you, your neck bent like this thing there.'

-introduced by so or sa 'thus':

334) ε ba so $\frac{\text{mu}\tilde{\varepsilon}\tilde{\varepsilon}\tilde{\varepsilon}}{4}$.

3s come (STA) thus ideophone: of water oozing into a hole 1 2 3 $\frac{1}{4}$

'It comes thus slowly.'

335) nzwe mɔ̃ wu ɛ̃ su sɔ sususususu. 1 2 3 4 5 6 7

water even boil (CERT) 3s on thus $\frac{ideophone}{1}$ of bubbling $\frac{1}{2}$ $\frac{2}{3}$ $\frac{4}{5}$ $\frac{5}{6}$ $\frac{6}{7}$

'The water boiled over on him bubbling.'

336) be a-jo so $\frac{m15m15m15}{5}$.

3p PRF do thus ideophone: big and fat 1 2 3 4 5

'They became big and fat.'

337) ϵ tóto jwe-ni be wa; a-kaci sa blikaa. 1 2 3 4 5 6 7 8 9 10

3s throw (CERT) fish SPEC 3p here; 3s-PRF change thus 1 2 3 4 5 6 7 7 8 9

ideophone: of turning in water
10

'He threw the fish here; he turned over in the water, splash.'

-at the end of a clause, often introduced by kpokū 'suddenly':

338) boli ciko-o; jε ε kpusε ε nwã ο <u>kpukakpukakpuka</u>
1 2 3 4 5 6 7 8 9 10

goat burp FPST; and 3s chew 3s mouth DISC $\underline{ideophone}$: of 1 2 3 4 5 6 7 8 9 10

chewing cud

'Goat burped; and he chewed with his mouth, chomp chomp.'

339) be ngba wo ϵ dil ϵ puapuapuapua. 1 2 3 4 5 6

3p all LCOP 3s eating ideophone: of eating 1 2 3 4 5 6

'They all were eating it, munch, munch.'

340) ϵ sja bla wo alj ϵ wutal ϵ n \tilde{u} flefleflefle. 1 2 3 4 5 6 7 8

3s in-law woman LCOP food peeling in ideophone: of peeling 1 2 3 4 5 6 7 8

'Her mother-in-law was peeling yams, flick flick.'

341) ε wa-mã-ã bla-nĩ su \circ fuaaa. ε kp $\widetilde{\varepsilon}$ - $\widetilde{\varepsilon}$ lo ε cu. 1 2 3 4 5 6 7 8 $\overline{9}$ 10 11 12 13 $\overline{14}$

3s DM lift FPST woman SPEC on DISC ideophone: of taking 1 2 3 4 5 6 7 8 9

off. 3s descend FPST there ideophone: of landing 10 11 12 13 14

'He (Eagle) came to lift the girl up whoosh. He landed plop.'

342) ke e nõ-õ pioo, e mwē-ē e butwã su pi, e tu-u, kpokũ 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16

teete, ko-tlã-ã waka su mmwã lo, kpokũ poo. 17 18 19 20 21 22 23 24 25 26

when 3s drink FPST ideophone: of drinking, 3s shut FPST 1 2 3 4 5 6 7 8

3s anus on ideophone: of shutting, 3s fly FPST, 9 10 11 12 13 14 15

suddenly ideophone: of flying, DM sit FPST tree on 16 17 18 19 20 21 22

far there, suddenly ideophone: of sitting 23 24 25 26

'When he (tsetse fly) has drunk <u>sluurp</u>, he shut his anus tight <u>clink</u>, he took off <u>whoosh</u>, he went and sat on a tree far away, suddenly plop.'

240. CONNECTIVES

The members of this class have in common the fact that they connect constituents, i.e. substantive phrase to substantive phrase, clause to clause, sentence to sentence.

241. Substantive Phrase Conjoiner

The conjoining particle \underline{ni} (/lim/), not to be confused with the specifier \underline{ni} (Section 222.5) or the discourse particle \underline{ni} (Section 243), conjoins substantive phrases. It has two distinct functions:

- a) to conjoin two substantive phrases, the referents of which are acting equally or being acting upon equally. In this function it is translated as "and" and is used in a similar fashion to and in English.
- b) to conjoin two substantive phrases, the referents of which have the relationship "A has/carried B; A is in charge of/in possession of B; A is patient, B is instrument or goal." In this function nī is usually translated as "with."

The two functions are formally distinguished by the presence or absence of a plural pronoun after the conjoined substantive phrase. A plural pronoun, which combines the referents of the conjoined substantive phrases, occurs with the "and" function but not with the "with" function. Compare the following sets of sentences.

1) a) wũsĩ kpongbo
$$\frac{n}{3}$$
 se $\frac{be}{5}$ nũ.

1 2 $\frac{a}{3}$ 4 $\frac{be}{5}$ 6

wash (IMP) basin and pot $\frac{3p}{5}$ in $\frac{a}{5}$ 6

- b) wũsĩ kpongbo nĩ sãmlã. 1 2 $\frac{1}{3}$ 4 wash (IMP) basin with soap 1 2 $\frac{1}{3}$ 4
- 2) a) n njääbla $\frac{n\tilde{1}}{3}$ bjä-n $\tilde{1}$ be wo-li. 1 2 $\frac{3}{3}$ 4 5 $\frac{6}{6}$ 7 8 ls sister and man SPEC $\frac{3p}{6}$ go FPST 1 2 $\frac{3}{3}$ 4 5 $\frac{6}{6}$ 7 8 'My sister and the man left.'
 - b) n njaabla ni tani wo-li.
 1 2 3 4 5 6

 Is sister with cloth go FPST
 1 2 3 4 5 6

 'My sister took the cloth (i.e. went with the cloth).'

nĩ 'and'

More than two substantive phrases may be conjoined with this function:

3)
$$\epsilon$$
 $\frac{n\overline{1}}{2}$ $\frac{1}{3}$ $\frac{1}{4}$ $\frac{1}{5}$ $\frac{1}{6}$ $\frac{1}{7}$ $\frac{1}{8}$ $\frac{1}{9}$ $\frac{1}{10}$ $\frac{1}{1$

If the substantive before the final plural pronoun (i.e. the last substantive of the conjoined substantive phrase) is the 3rd person singular pronoun, it is not realized in the surface structure (see examples 6 and 8 below).

- 4) ε $\frac{n\tilde{i}}{2}$ $\frac{\tilde{i}}{3}$ $\frac{\tilde{i}}{4}$ $\frac{\tilde{i}}{5}$ $\frac{\tilde{i}}{6}$ $\frac{\tilde{i}}{7}$ 3s $\frac{\tilde{i}}{2}$ $\frac{\tilde{i}}{3}$ $\frac{\tilde{i}}{4}$ $\frac{\tilde{i}}{5}$ $\frac{\tilde{i}}{6}$ $\frac{\tilde{i}}{7}$ 'He and I came to the village.'
- 5) Kwajo nĩ wo amũ ko.
 1 2 3 4 5

 Kwajo and 2s 2p go (SUBJ)
 1 2 3 4 5

 'Kwajo and you, go.'
- 6) be $\frac{n\tilde{1}}{2}$ be ba-a klo.
 1 $\frac{n\tilde{1}}{2}$ be ba-a klo.
 3p and-(3s) 3p come FPST village
 1 $\frac{n\tilde{1}}{2}$ 3 4 5 6
- 7) be $\frac{n\tilde{\imath}}{2}$ be $\frac{be}{4}$ ba-a klo.

 1 $\frac{2}{3}$ $\frac{3}{4}$ $\frac{3p}{5}$ come FPST village

 1 $\frac{3p}{2}$ $\frac{and}{3}$ $\frac{3p}{4}$ $\frac{3p}{5}$ $\frac{and}{6}$ $\frac{3p}{4}$ $\frac{3p}{5}$ $\frac{and}{6}$ $\frac{3p}{4}$ $\frac{3p}{5}$ $\frac{and}{6}$ $\frac{3p}{4}$ $\frac{3p}{5}$ $\frac{and}{6}$ $\frac{3p}{4}$ $\frac{3p}{5}$ $\frac{3p}{6}$ $\frac{3p}{6}$ $\frac{3p}{4}$ $\frac{3p}{5}$ $\frac{3p}{6}$ $\frac{3p}{6}$ $\frac{3p}{4}$ $\frac{3p}{5}$ $\frac{3p}{6}$ $\frac{3p}{6}$ $\frac{3p}{4}$ $\frac{3p}{5}$ $\frac{3p}{6}$ $\frac{3p}{6}$ $\frac{3p}{6}$ $\frac{3p}{4}$ $\frac{3p}{5}$ $\frac{3p}{6}$ $\frac{3p}{6}$ $\frac{3p}{6}$ $\frac{3p}{6}$ $\frac{3p}{4}$ $\frac{3p}{5}$ $\frac{3p}{6}$ $\frac{3p$
- 8) ϵ $\frac{n\tilde{1}}{2}$ be wo le.
 1 $\frac{n\tilde{1}}{2}$ 3 4 5

 3s $\frac{\text{and}}{2}$ (3s) 3p LCOP there
 1 $\frac{n\tilde{1}}{2}$ 3 4 5

9) where n sabwi $\frac{n\tilde{1}}{4}$ n jabwi $\frac{be}{7}$ bo.
1 2 3 4 5 6 7 8

put (IMP)-3s is fingernail $\frac{and}{4}$ is toenail $\frac{3p}{7}$ under 1 2 3 4 5 6 7 8

Put it under my fingernails $\frac{and}{4}$ and my toenails.

The copula $j\epsilon$ (Section 231) can be optionally inserted after the conjoined substantive phrase before the plural pronoun:

10)
$$\epsilon$$
 $\frac{n\tilde{1}}{2}$ $\frac{1}{3}$ $\frac{1}{4}$ $\frac{1}{5}$ $\frac{1}{6}$ $\frac{1}{7}$ $\frac{1}{8}$ $\frac{1}{9}$ $\frac{1}{9}$ $\frac{1}{10}$ $\frac{1}{12}$ $\frac{1}{2}$ $\frac{1}{3}$ $\frac{1}{4}$ $\frac{1}{5}$ $\frac{1}{6}$ $\frac{1}{7}$ $\frac{1}{8}$ $\frac{1}{9}$ $\frac{1}{10}$ $\frac{1}{12}$ $\frac{1$

When the referent of the first of the conjoined substantive phrases is the 1st person singular pronoun, the 1st person plural pronoun is often used.

nī 'with'

No pronoun is repeated after the conjoined substantive phrases when \underline{n} has the sense "with." If the second of the two substantive phrases is the 3rd person singular pronoun, it is not realized in the surface structure (see examples 15, 17 and 18 below).

- 13) $\varepsilon \frac{n\tilde{1}}{2} \tilde{m}$ ba-a klo. 1 2 3 4 5 6

 3s with 1s come FPST village 1 2 3 4 5 6

 'He brought me to the village.'
- 14) je $\frac{n\tilde{1}}{2}$ dwo fi fje.
 1 $\frac{n\tilde{1}}{2}$ 3 4 5

 1p with yam come-from fields
 1 $\frac{n\tilde{1}}{2}$ 3 4 5

 'We brought yams from the fields.'
- 15) ε dwi-nĩ, ε dã kpa nga amũ nĩ ba-a lε sa-nĩ . . .

 1 2 3 4 5 6 7 8 9 10 11 12 13 14

 3s fat SPEC, 3s big very this/that 2p with-(3s) come FPST
 1 2 3 4 5 6 7 8 9 10 11

 there thus SPEC
 12 13 14

 'It's fat, this large amount that you brought like
- this . . .' (i.e. you <u>with</u> it came)
- 16) je e $n\overline{1}$ ako-n $\overline{1}$ wo-li b.
 1 2 $\overline{3}$ 4 5 6 7 8

 and 3s with chicken SPEC go FPST DISC 1 2 $\overline{3}$ 4 5 6 7 8

 'And he left with the chicken.'

- - 'The gold which he removed from the hole and brought it out here . . .' (i.e. he with it exited)
- akojwe wa-jisa-a nzwe ngba j ϵ ϵ $n\tilde{i}$ ti \tilde{i} 15. 1 2 3 4 5 6 7 8 $\frac{1}{9}$ 10 11 tsetse fly DM gather FPST water all and 3s $\frac{\text{with-(3s)}}{9}$ sit (STA) there

'Tsetse fly came and gathered all the water and he sits with it there.'

- 19) n wa-ci wo \underline{n} waka. 1 2 3 4 $\overline{5}$ 6 1s DM tie (CERT) 2s with tree 1 2 3 4 $\overline{5}$ 6
- 20) ϵ bo-o be $\frac{n\tilde{l}}{5}$ kpokpowa. 1 2 3 4 $\frac{1}{5}$ 6

 3s hit FPST 3p with pestle 1 2 3 4 $\frac{1}{5}$ 6

 'He beat them with a pestle.'

In certain cases there is potential ambiguity between the two functions of the substantive phrase conjoiner nī. Compare the following:

- 21) a) be $\frac{n\tilde{1}}{2}$ be ba-a klo. 1 $\frac{2}{3}$ 4 5 6 3p $\frac{\text{and}}{2}$ (3s) 3p come FPST village 1 $\frac{2}{3}$ 4 5 6 'They $\frac{\text{and}}{3}$ he came to the village.'
 - b) be $\frac{n\tilde{1}}{2}$ be ba-a klo. 1 $\frac{2}{2}$ 3 4 5 6

 3p with 3p come FPST village 1 $\frac{2}{2}$ 3 4 5 6

 'They brought them to the village.'
- 22) a) kendeja $\frac{n\tilde{1}}{2}$ be wo-li o.
 1 2 3 4 5 6

 spider and (3s) 3p go FPST DISC
 1 2 3 4 5 6

 'Spider and he went.'
 - b) kendeja \underline{ni} be wo-li o.
 1 2 3 4 5 6

 spider with 3p go FPST DISC
 1 2 3 4 5 6

 'Spider left with them (i.e. took them).'

The second of the conjoined substantives in the (a) sentences above is the third person singular pronoun and thus is not realized in the surface structure. The pronoun \underline{be} (3p) in these sentences is the plural pronoun that includes both the nouns in the conjoined substantive phrase. In the (b) sentences the pronoun \underline{be} is the second of the two substantives. Cases of ambiguity of this type can be disambiguated by the context in which they occur.

242. Clause and Sentence Connectives

Baule sentences may consist of a number of coordinated and subordinated clauses. These multiple-clause sentences are not uncommon: in narratives (stories, conversational recountings, or the accounts of witnesses in litigation) or in everyday dialogue, long strung-out sentences consisting of many clauses are frequent and a mark of conversational ability or oratorical expertise. In discussing this phenomenon we will want to make a distinction between sentence-internal clauses and the sentence as a whole. We thus will use the term "clause" for any sentence-like structure that occurs within another sentence and "sentence" for the larger structure that may be composed of a number of clauses. This distinction is justified in Baule by the discourse particles which require an overt distinction between sentence-medial clauses and sentence-final clauses, i.e. they relate either to the clause as a whole or to the multiple clause sentence as a whole.

A distinction is made between a dependent clause and an independent clause. A dependent clause may not be the only clause in a sentence; an independent clause may be the only clause in a sentence. A sentence may be composed of an independent clause; a dependent clause followed by an independent clause; a series of independent clauses; or a series of dependent and independent clauses. The <u>dependent clause</u> markers mark dependent clauses and occur at the beginning of a clause, at the end of a clause or at both the beginning and the end of a clause. Conjunctions occur at the beginning of independent clauses to connect them to previous clauses or sentences. <u>Discourse particles</u> occur at the end of clauses to indicate whether or not the sentence is finished.

242.1 Dependent clause markers

The members of this class have in common the fact that the clauses with which they occur cannot be the only clauses of the sentence. That is, they must occur with independent clauses. Dependent clauses are of two types: 1) those that are subordinate to another clause and 2) those that are coordinate with other clauses in the sentence.

242.12 Subordinate dependent clause markers

The four dependent clause markers which introduce subordinate clauses are $\underline{n\tilde{a}}$, $\underline{k\epsilon}$, \underline{bo} and $\underline{m\tilde{\epsilon}}$. Each of these also occurs as coordinate dependent clause markers. The analysis of these four connectives poses certain problems: as coordinating connectives, each has been assigned a meaning in terms of the temporal relationship it expresses between the coordinated clauses. These meanings, however, do not carry over when the connectives are used to introduce subordinated clauses. As subordinating connectives $\underline{n\tilde{a}}$ introduces indirect commands; $\underline{k\epsilon}$ introduces sentential complements or modifying phrases and clauses; and \underline{bo} and $\underline{m\tilde{\epsilon}}$ introduce noun-modifying clauses. This analysis thus presents four subordinating connectives that have the same shape as four coordinating connectives. An alternative analysis would assign a core meaning to each connective that would include both its subordinating and coordinating functions.

nã, (/lam/), introduces an indirect command. For example

```
23) \tilde{a} se awofwe n\tilde{a} \tilde{b} ko-la. 1 2 3 \frac{1}{4} 5 6 7

2p tell (SUBJ) stranger that 3s DM sleep 1 2 3 \frac{1}{4} 5 6 7

'Tell the guest to go to bed.'
```

24) ãmũ se nănă <u>nă</u> nănă-nĩ ε fle dã mẽ be kpε-li, nă ămũ l 2 3 4 5 6 7 8 9 10 11 12 13 14 15 kpuke nũ σ.
16 17 18

2p tell (SUBJ) grandpa that cow SPEC 3s stomach big which 1 2 3 $\frac{1}{4}$ 5 6 7 8 9 10 3p cut FPST, NEG 2p break (SUBJ)-3s in EMP 11 12 13 14 15 16 17 18

'Tell Grandpa that the big stomach of the cow which they cut, you are not to break it open.'

25) ε wε, "se nã ε jo n-ljε nã n njấ."
1 2 3 4 5 6 7 8 9 10 11

3s said, "tell (SUBJ)-3s that 3s do (SUBJ) Is ASS and
1 2 3 4 5 6 7 8 9

Is see (CERT)."
10 11

26) je be wã, "ã se $n\tilde{a}$ \in kɔ-to \in -1je."
1 2 3 4 5 $\overline{6}$ 7 8 9 10 11

and 3p said, "2p tell (SUBJ)-3s that 3s DM shoot 3s ASS."
1 2 3 4 5 $\overline{6}$ 7 8 9 10 11

'And they said, "Go tell him to shoot his.""

'He said, "Tell him that he is to do mine so I can see."

 $k\epsilon$, $(/k\epsilon/)$, introduces

- a) sentential complements after a class of verbs that includes <u>ti</u> 'hear,'

 <u>si</u> 'know,' <u>bu</u> 'think," <u>se</u> 'tell,' <u>fle</u> 'call, name,' <u>fata</u>'be neces
 sary.' For example
 - 27) n si a $\frac{k\epsilon}{4}$ ϵ si awale to. 1 2 3 $\frac{4}{4}$ 5 6 7 8

 1s know (STA) NEG $\frac{1}{4}$ 3s know (STA) awale play 1 2 3 $\frac{1}{4}$ 5 6 7 8

 'I didn't know that he knows how to play awale.'
 - 28) a-bu $\frac{k\epsilon}{3}$ $\frac{\epsilon-1i}{4}$ si a nzwe-nĩ jo. 1 2 $\frac{1}{3}$ 4 5 6 7 8 9 10 3s-PRF think that 3s SPEC know (STA) NEG water SPEC di 1 2 $\frac{1}{3}$ 4 5 6 7 8 9 10 'He thought that he didn't know how to swim.'
 - 29) n se $\frac{k\epsilon}{3}$ a $\frac{k\epsilon}{4}$ a $\frac{k\epsilon}{3}$ a $\frac{k\epsilon}{4}$ 5 6 7

 Is say that 2s husband ICOP python 1 2 $\frac{k\epsilon}{3}$ 4 5 6 7

 'I say that your husband is a python.'
 - 30) be tu kendeja bo $\underline{k}\underline{\varepsilon}$ be ba be klo.
 1 2 3 4 $\overline{5}$ 6 7 8 9

 3p convince (CERT) spider that 3p come (CERT) 3p village
 1 2-4 3 $\overline{5}$ 6 7 8 9

 'They convinced Spider that they should go to their village.'
 - 31) ϵ fata a $\underline{k}\underline{\epsilon}$ slã je $\underline{k}\widetilde{u}\overline{i}$ b. 1 2 3 4 5 6 7 8

 3s is necessary (STA) NEG that person COP kill-3s DISC 1 2 3 4 5 6 7 8

 'It is not possible that it is a person that killed it.'

- b) phrases or clauses that modify a substantive or a verb. As a noun modifier these phrases or clauses occur: i) after the identifying copula <u>ti</u> modifying the subject substantive; ii) at the end of the substantive phrase (i.e. either after single-word modifiers or after a relative clause); iii) at the beginning of the sentence which includes the substantive it is modifying; or iv) after the verb which follows the substantive it is modifying. For example
 - i) 32) je wã ϵ ti $\underline{k}\underline{\epsilon}$ kla nghễ \mathfrak{d} . 1 2 3 4 $\overline{\mathfrak{d}}$ 6 7 8 lp said 3s ICOP like torch nothing EMP 1 2 3 4 $\overline{\mathfrak{d}}$ 6 7 8 'We thought it was like a normal torch.'
 - ii) 33) n_{j} a kendeja-lje-nĩ ke ϵ ti sa kpeu! 1 2 3 4 $\overline{5}$ 6 7 8 9 mister spider ASS SPEC like 3s ICOP thus ideophone: of 1 2 3 4 $\overline{5}$ 6 7 8 9 smallness

'Mr. Spider's was like this, small!'

will certainly deal with.'

34) sa $\frac{k\epsilon}{2}$ nãnĩ-nĩ ϵ fle dã nga 1ϵ -nĩ, sa kỗ n wa-jốc ce. 1 $\frac{1}{2}$ 3 4 5 6 7 8 9 10 11 12 13 14 15 16 affair $\frac{1ike}{2}$ cow SPEC 3s stomach big this/that there SPEC, 1 $\frac{1}{2}$ 3 4 5 6 7 8 9 10 affair one 1s DM do (CERT)-3s certainly 11 12 13 14 15 16

- 35) sika kpole mõ e ji-li ke e ti sa. 1 2 3 4 5 6 $\overline{7}$ 8 9 10 gold pile which 3s remove FPST like 3s ICOP thus 1 2 3 4 5 6 $\overline{7}$ 8 9 10 'The gold pile which he removed was like this.'
- - 'The big gigantic thing <u>like</u> this here, . . .'
- 11i) 37) $\frac{k\epsilon}{1}$ $\frac{\epsilon}{2}$ $\frac{ks-bo}{4}$ $\frac{nu}{5}$ $\frac{nu}{6}$ $\frac{nu}{7}$ $\frac{nu}{8}$ $\frac{nu}{9}$ $\frac{1}{10}$ $\frac{1}{10}$
 - 38) je ke wa nî cajoklo sa î, wete a-di asje-nî bo ngba. 1 $\frac{1}{2}$ 3 4 5 6 7 8 9 10 11 12 13 14 and $\frac{1}{2}$ here and cajoklo thus here, Rat PRF eat earth 1 $\frac{1}{2}$ 3 4 5 6 7 8 9 10 11 SPEC under all 12 13 14
 - 'And as from here to <u>Tiendokro</u> like this, Rat ate away under the earth (i.e. dug a tunnel).'

iv) 39) nãnĩ dwi je be a-mã $\underline{k}\underline{\epsilon}$ nga ĩ sa nĩ. 1 2 3 4 5 6 $\overline{7}$ 8 9 10 11 cow fat COP 3p PRF give $\underline{1}$ ike this/that here thus SPEC 1 2 3 4 5 6 $\overline{7}$ 8 9 10 11 'It's cow fat like this here that they've given (me).'

As a verb modifier a $\underline{k\varepsilon}$ phrase occurs i) after the object of the verb; or ii) at the beginning of the sentence. For example

i) 40) ϵ dũmã nữ j ϵ n mõ m'a wữ lika $\underline{k}\epsilon$ nga $\tilde{1}$ sa. 1 2 3 4 5 6 7 8 $\tilde{9}$ 10 $\overline{11}$ 12 13 14

3s name in COP ls self ls PRF see place $\underline{1ike}$ this/that 1 2 3 4 5 6 7 8 9 10 $\overline{11}$ 12

here thus 13 14

'It is because of him that I can see like this.'

- ii) 42) $\frac{\text{ke}}{1}$ nga $\tilde{1}$ sa, nzwe a-je. $\frac{1}{1}$ 2 3 4 5 6 7 $\frac{1 \text{ike}}{1}$ this/that here thus, water PRF heat $\frac{1}{1}$ 2 3 4 5 6 7

 'Like this, the water was heated.'
 - 43) $\frac{\text{ke}}{1}$ nga $\tilde{1}$ sa, kendeja d $\tilde{1}$ d $\tilde{1}$ a-fite wa.

 1 2 3 4 5 6 7 8 9

 1 ike this/that here thus, spider first PRF exit here
 1 2 3 4 5 6 7 8 9

 1 Like this, Spider came out first.'

<u>bo</u>, (/bo/), and $\underline{m\tilde{\epsilon}}$ (/mɛm/), introduce noun-modifying clauses (relative clauses). For example

- 44) swa bo be ko-toe-nĩo, a-ko-jo do swre. 1 $\frac{5}{2}$ 3 4 5 6 7 8 9 10 11
 - house which 3p DM find-3s SPEC, 3s-PRF DM do termite hill $\frac{1}{2}$ $\frac{2}{3}$ $\frac{3}{4}$ $\frac{4}{5}$ $\frac{6}{6}$ $\frac{7}{8}$ $\frac{8}{9}$ $\frac{10}{11}$
 - 'The house which they went and found has become a termite hill.'
- 45) bjā bɔ ϵ bɔ wā ϵ ϵ laa-nīɔ̃, ϵ ba-li nīɔ̃, . . . 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

man who 3s self said 3s marry-3s FPST NEG formerly SPEC, 1 2 3 4 5 6 7 8 9 10 11

3s come FPST DISC, . . . 12 13 14 15

- 'Man who she herself said she would not marry him formerly, he came, . . .'
- 46) awofwe $\frac{m\tilde{\epsilon}}{2}$ ϵ ba-a le-nĩ3, kla woe ti su. 1 $\frac{m\tilde{\epsilon}}{2}$ 3 4 5 6 7 8 9 10 11

stranger who 3s come FPST there SPEC, torch LCOP-3s head on 1 2 3 4 5 6 7 8 9 10 11

'The stranger who came there, torches were on his head.'

47) like-nĩ dã mẽ n se-e a ke nã ti-nĩ, mãze a ti-li? 1 2 3 $\frac{m\tilde{\epsilon}}{4}$ 5 6 7 8 9 10 11 12 13 14 15 16

thing SPEC big which 1s tell FPST 2s that NEG pick (SUBJ)-3s 1 2 3 $\frac{4}{4}$ 5 6 7 8 9 10 11

SPEC, anyway 2s pick FPST 12 13 14 15 16

'The big thing that I told you not to pick, did you pick it anyway?'

48) klo kpëngbë $\frac{m\tilde{\epsilon}}{3}$ wo klo so-ni su-ni ϵ ti awunafwe· 1 2 $\frac{m\tilde{\epsilon}}{3}$ 4 5 6 7 8 9 10 11 12 village elder who LCOP village thus SPEC on SPEC 3s ICOP 1 2 $\frac{m\tilde{\epsilon}}{3}$ 4 5 6 7 8 9 10 11 rich one 12

'The chief who was in that village was a rich man.'

241.3 Coordinate dependent clause markers

The coordinate dependent clause markers and the conjunctions (see below) semantically as well as grammatically unite the clauses within a sentence; they provide the claus as to how the propositional contents of the clauses are related. There are six coordinate dependent clause markers: bo, $m\tilde{\epsilon}$, ke . . . o, se . . o, kanze and nje. bo, $m\tilde{\epsilon}$ and ke all indicate a temporal relationship between clauses; that is, they specify relative chronology. The difference between these three connectives can be characterized as overlap (bo), simultaneity ($m\tilde{\epsilon}$) and succession (ke . . . o).

<u>bo</u>, (/bo/), (with its allomorph $m\tilde{o}$, [/mom/], indicates that the action, process or state of the clause it introduces is to be considered a referential framework within which the action, process or state of the independent clause is to occur. It sets up a backdrop, as it were, for the main action. Unlike $m\tilde{\epsilon}$ or $k\epsilon$, more than one bo clause can occur

II am indebted to Robert Longacre, from whom I took a course in Discourse Analysis at the LSA Linguistic Institute, Buffalo, 1971, for the idea of focusing on temporal relationships between clauses. The terms I have used are taken from his work on Philippine languages, although the use to which I have put them is somewhat different from his.

in succession, each one presenting an action, process or state with which the action, process or state of the independent clause will over-lap. For example

- 49) bo ϵ tóto kla-nĩ sa nĩo, ϵ wũswle-nĩ gwa-a bla nĩma su. $\frac{1}{1}$ 2 3 4 5 6 7 8 9 10 11 12 13 14 15 $\frac{\text{while}}{1}$ 3s swing (CERT) torch SPEC thus DISC, 3s smoke SPEC $\frac{1}{1}$ 2 3 4 5 6 7 8 9 10 pour FPST woman eyes on $\frac{1}{1}$ 12 13 14 15
 - 'While he was swinging the torch like this, its smoke fell on the woman's eyes.'
- 50) $\frac{m\tilde{5}}{1}$ a-fu lelele, $\frac{m\tilde{5}}{5}$ ϵ kp-ju afj $\tilde{\epsilon}$, j ϵ kwlakwlakwla, a-kondo, 1 2 3 4 5 6 7 8 9 10 11 12 13 a-tp. 14 15
 - as 3s-PRF climb long time, as 3s DM arrive middle, then $\frac{1}{1}$ 2 3 4 $\frac{1}{5}$ 6 7 8 9 10 ideophone: of rolling, 3s-PRF roll, 3s-PRF fall $\frac{1}{1}$ 12 13 14 15
 - 'As he was climbing, as he reached the middle, then he fell back down, rolling.'
- 51) sange $\frac{m\tilde{0}}{2}$ ϵ fá atí nữ ϵ si-i su.

 1 $\frac{m\tilde{0}}{2}$ ϵ fá atí nữ ϵ si-i su.

 but as 3s take (CERT) path in 3s follow FPST on 1 $\frac{m\tilde{0}}{2}$ 3 4 5 6 7 8 9 10

 'But as she took to the path, she followed.'

- 52) bo ε mlɔ̃ε wa nī, bo ε toe lo nī, njε jwe-nī to lo.

 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

 as 3s sink (CERT)-3s here DISC, as 3s swing (CERT)-3s
 1 2 3 4 5 6 7 8

 there DISC, then fish SPEC fall (CERT) there
 9 10 11 12 13 14 15

 'As he sunk it (i.e. his head) here, as he swung it
 there,' then fish fell there.'
- 53) bo ε su-wa-wu nĩ, ε se-e ε wa kõ kε jo, "n wa, n bo mĩ
 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19

 jε n su-wa-wu ĩ."
 20 21 22 23 24 25
 - as 3s IMPRF DM die DISC, 3s tell FPST 3s child one that, 1 2 3 4 5 6 7 8 9 10 11 12 13-14

 "Is child, Is self Is COP Is IMPRF DM die here 15 16 17 18 19 20 21 22 23 24 25
 - 'As she was about to die she told her one child, "My child, I myself I am about to die here."
- 54) ε kusu laa mõ ε wo wa nĩ, nja koljε ε flέ laa nĩ, ε l 2 3 4 5 6 7 8 9 10 11 12 13 14 15 kplĩ ã su.
 16 17 18
 - 3s also formerly as 3s LCOP here DISC, mister eagle 3s 1 2 3 $\frac{1}{4}$ 5 6 7 8 9 10 11 call (CERT)-3s formerly DISC, 3s accept NEG on 12 13 14 15 16 17 18
 - 'She also, when she was here formerly, Mr. Eagle proposed to her formerly, she didn't accept.'
- $\underline{m\tilde{\epsilon}}$, (/mɛm/), (and its allomorph $\underline{m\tilde{\epsilon}\tilde{\epsilon}}$) introduces a dependent clause, the action, process or state of which is considered to occur or exist

simultaneously with the following clause. Often it is a case of emphasis when <u>bo</u> is used and when $\underline{m}\tilde{\epsilon}$ is used (compare the two in 59 below). The dependent clause marker $\underline{n}j\tilde{\epsilon}$ optionally occurs to introduce the independent clause which follows a $\underline{m}\tilde{\epsilon}$ clause. For example,

55)
$$\frac{m\tilde{\epsilon}\tilde{\epsilon}}{1} \stackrel{\epsilon}{\epsilon} \stackrel{\text{di like-ni lo sje}}{1}, \frac{nj\tilde{\epsilon}}{8} \stackrel{\text{n tla wa.}}{9} \stackrel{\text{no ll loop}}{1}$$

$$\frac{\text{while 3s eat (CERT) thing SPEC there last, then ls sit (STA)}}{1} \stackrel{\text{2}}{2} \stackrel{\text{3}}{3} \stackrel{\text{4}}{4} \stackrel{\text{5}}{5} \stackrel{\text{6}}{6} \stackrel{\text{7}}{7} \stackrel{\text{8}}{8} \stackrel{\text{9}}{9} \stackrel{\text{10}}{10}}$$

$$\frac{\text{here}}{11}$$

'While he ate food there then, I was sitting here.'

'And so for this, Friend, for that is here, <u>as</u> we are friends like this, for this reason give me a bed.'

'As he has no scars on his body, this is my man.'

- 58) $\frac{m\tilde{\epsilon}}{1}$ kusu ϵ kɔ-m $\tilde{\epsilon}$ su lɔ n $\tilde{\imath}$, $\frac{nj\tilde{\epsilon}}{9}$ bla-n $\tilde{\imath}$ kusum \tilde{a} ϵ n $\tilde{\imath}$ s $\tilde{\imath}$ ma be 1 2 3 4 5 6 7 8 $\frac{1}{9}$ 10 11 12 13 14 15 16 wo kɔlɛ ɔ. 17 18 19
 - as also 3s DM lift-3s on there DISC, then woman SPEC $\frac{1}{1}$ 2 3 4 5 6 7 8 $\frac{1}{9}$ 10 11 also 3s and young sibling 3p LCOP going DISC $\frac{1}{12}$ 13 14 $\frac{1}{15}$ 16 17 18 19
 - 'At the same time that he was lifting him up there the woman and her sister were leaving.'
- 59) kanzu, $\frac{m\tilde{5}}{2}$ be kpế nữ le, $\frac{m\tilde{\epsilon}}{7}$ be số le nĩ, gbamlo-lje nga l $\frac{m\tilde{5}}{2}$ 3 4 5 6 $\frac{m\tilde{\epsilon}}{7}$ 8 9 10 11 12 13 14 $\frac{m\tilde{\epsilon}}{15}$ 16 17 18 19 20 21 22 23 24 25
 - however, $\frac{as}{2}$ $\frac{3p}{3}$ $\frac{3p}{4}$ $\frac{3p}{5}$ $\frac{3p}{6}$ $\frac{3p}{7}$ $\frac{3p}{8}$ $\frac{3p}{9}$ there DISC, hare ASS this/that 3s DM jump FPST in 10 11 12 13 14 15 16 17 18 19 SPEC, 2s know (STA) 3s ruse SPEC? 20 21 22 23 24 25
 - 'However, <u>as</u> they jump in there (onto the rock), <u>when</u> they are dancing there, Hare's trick that he came and jumped in with, do you know it?' (Hare will drop manioc powder and make people think he's turned the rock to powder.)

In this last example the \underline{bo} (\underline{mo}) clause sets the background (people jumping into the dancing circle) and the \underline{me} clause indicates that Hare's trick takes place while they are all dancing.

<u>ke</u> . . . <u>o</u>, (/ke/ . . . /o/), is a discontinuous morpheme, <u>ke</u> occurring at the beginning of the clause and <u>o</u> at the end (although <u>ke</u> can occur without <u>o</u> and <u>o</u> can occur without <u>ke</u>). This dependent clause marker occurs only on dependent clauses whose verbs express actions or processes, not states (cf.Section 232). It indicates a relation of succession between the action or process in the dependent clause and the following independent clause. The action in clause B occurs <u>after</u> the action in clause A. For example

60) anekî ke n wû-û wo î, kole kpo je n si o.
1 2 3 4 5 6 7 8 9 10 11 12 13

today when Is see FPST 2s here, going at-all-costs
1 2 3 4 5 6 7 8 9

COP Is know (STA) EMP
10 11 12 13

'Today when I saw you here, I am determined to go!'

61) $\frac{\text{ke}}{1}$ ϵ jaci-i nũ pja ϵ jĩ akojwe ku bi kpa nũ. $\frac{1}{2}$ 3 4 5 6 7 8 9 10 11 12 13 $\frac{\text{when}}{1}$ 3s leave FPST-3s in ideophone: of shooting 3s stay 7 8

tsetse fly stomach excrement very in 9 10 11 12 13

'When he let it (arrow) go it landed in tsetse fly's very intestine.'

When $\underline{k\epsilon}$ occurs without $\underline{\flat}$, the discourse particle $\underline{n\tilde{\imath}}$ (or its allomorph $\underline{n\tilde{\imath}\tilde{\jmath}}$) may occur at the end of the clause. Although there may be some doubt as to whether or not $\underline{k\epsilon}$ and $\underline{\flat}$ are to be considered one morpheme, on two different occasions informants volunteered the fact that when $\underline{\flat}$ occurs by itself at the end of a sentence-medial clause, $\underline{k\epsilon}$ is "understood" to be at the beginning of the clause.

- 62) ke e jo-o sonī, e bo wa-lje ngba wu-li.
 1 2 3 4 5 6 7 8 9 10 11 12 13

 when 3s do FPST thus DISC, 3s self child ASS all die FPST
 1 2 3 4 5 6 7 8 9 10 11 12 13

 'When she did this, all her own children died.'
- 63) $\frac{k\epsilon}{l} \stackrel{\epsilon}{=} toe-e \ nglo \ lo \ 2$, ϵ wã "se $k\epsilon$ 'lo dwi." $\frac{k\epsilon}{l} \stackrel{\epsilon}{=} 2 \ 3 \ 4 \ 5 \ 6$, $7 \ 8 \ 9 \ 10$ 11 12 $\frac{when}{l} \ 3s \ throw-3s \ FPST \ up \ there, 3s \ said "say that 'become 7 \ 8 \ 9 \ 10 \ 11 \ (IMP) \ fat'" 12

 <math>\frac{(IMP)}{l} \ fat''' \ 12$
- 64) <u>ke</u> jaswa fi-i lo ba-a noswa nīō, kpokū e wā "n sle atī."

 2 3 4 5 6 7 8 9 10 11 12 13 14 15

 <u>when</u> man leave FPST there come FPST evening DISC, suddenly

 2 3 4 5 6 7 8 9 10

 3s said "ls request (CERT) path"

 11 12 13 14 15

 '<u>When</u> the man came back in the evening, suddenly she said, "I want to leave."
- 65) jε ε njå σ, wete ba ĩ.
 1 2 3 4 5 6 7

 and 3s look (CERT) when, rat come (STA) here
 1 2 3 4 5 6 7

 'When he looks, Rat is coming.'

'become fat!'''

- 66) ε s16 ε , be so su. 1 2 ε 4 5 6

 3s sing (CERT) when, 3p answer on 1 2 ε 5 6
- 67) ε wo-li ɔ, wonda kɔ̃ a-wlu swle kũmã kɔ̃ nũ τ.
 1 2 3 4 5 6 7 8 9 10 11 12 13

 3s go FPST when, viper one PRF enter termite hill hole one
 1 2 3 4 5 6 7 8 9 11 12

 in here
 12 13

 'When she went, a viper entered a hole in a termite hill

'When she went, a viper entered a hole in a termite hill here.'

The dependent clause marker $\underline{k}\underline{\varepsilon}$ can co-occur with either $\underline{b}\underline{o}$ or $\underline{m}\underline{\widetilde{\varepsilon}}$ at the beginning of a dependent clause. The particle which occurs first in the sequence has primacy in terms of the relationship expressed. For example $\underline{b}\underline{o}$ ke occurs before another $\underline{b}\underline{o}$ clause, a position $\underline{k}\underline{\varepsilon}$ would not occur in by itself since only the dependent clause marker $\underline{b}\underline{o}$ (of these three) occurs on successive clauses. For example

'One day when the man got up in the morning, as he was going hunting, he was going to the river, and she also she took her little sister and they got up (to leave).'

'As he did it thus just then, as Hare danced, when (the stone turned) to powder, the woman belonged to Hare.'

In both these examples the clause introduced by <u>bo ke</u> presents a background (as <u>bo</u> clauses do) but <u>ke</u> adds an indication that the main action is also seen as <u>succeeding</u> the action in the <u>bo ke</u> clause.

 $\underline{k}\underline{\epsilon}$ also occurs before $\underline{b}\underline{\circ}$ as in

- 70) $\frac{\text{ke m5}}{1}$ ϵ boe-e so jek5 nf5, alje c ϵ -li, ϵ sum ϵ - ϵ jek α o. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 $\frac{\text{when}}{1}$ 3s hit-3s FPST thus again DISC, day arise FPST 3s 2 3 4 5 6 7 8 9 10 11 $\frac{1}{1}$ send-3s FPST again DISC 12 13 14 15
 - 'When she hit her thus again, the next day she sent her again.'
- 71) ke bo be a-ko-me e like-nī, be ko-njé.

 1 2 3 4 5 6 7 8 9 10 11

 when 3s PRF DM give-3s 3s food SPEC, 3p DM watch (CERT)-3s
 1 2 3 4 5 6 7 8 9 10 11

 'When they went to give him the food, they went to watch him.'
- 72) $\frac{\text{ke bo}}{1}$ a-jaci ϵ wũ lẽ klɛklɛklɛklɛ jɛ kɛndea a-wlui klũ lɔ. $\frac{1}{2}$ 3 456 7 8 9 10 11 12 13 $\frac{\text{when}}{1}$ 3s-PRF leave 3s body there ideophone: of playing $\frac{1}{2}$ 3 4 5 6 7 $\frac{1}{2}$ and spider PRF enter-3s belly there 8 9 10 11 12 13 $\frac{1}{2}$ $\frac{1}{2}$

In these three examples the primary relationship between the dependent clause and the independent clause is one of succession, action B occurring after action A. The addition of <u>bo</u> adds the indication that action B is somehow contingent on action A; that is, action A does more than just precede action B, it also provides a reference for action B.

entered his belly.'

kε occurs before mε̃ as in

'After they dove into the water, she saw her children no more.'

'When she sang her song like this a long time then Mr.

Eagle came.'

75)
$$\frac{\text{ke m}\tilde{\epsilon}}{1}$$
 ϵ $t\epsilon$ - ϵ ase glau n $\tilde{\tau}$, kpok \tilde{u} ϵ ka-a l ϵ .

1 2 3 4 5 6 7 8 9 10 11 12

when 3s drop FPST-3s ground ideophone: of dropping DISC 7

suddenly 3s stay FPST there 8 9 10 11 12

'<u>When</u> he dropped him to the ground, suddenly he stayed there.'

The relationship of succession is again the primary one in these sentences. However the dependent clause marker $\underline{m\tilde{\epsilon}}$ adds a sense of simultaneity, an indication that as soon as A happened, B happened.

 $\underline{s}\underline{\varepsilon}$. . . $\underline{\circ}$, $(/s\varepsilon/.../\circ/)$, and $\underline{kanz\varepsilon}$, $(/kans\varepsilon/)$, are similar in that they both indicate $\underline{hypotheticality}$. The difference between them is one of degree; a difference similar to the difference between "if" and "even if" in English. They both occur on the 'if' clause of an 'if . . . then' sentence $\underline{s}\underline{\varepsilon}$. . . $\underline{\sigma}$ at the beginning and end of the clause and $\underline{kanz}\underline{\varepsilon}$ at the beginning. $\underline{s}\underline{\varepsilon}$ can occur without $\underline{\sigma}$, in which case the discourse particle $\underline{n}\underline{i}$ (or $\underline{n}\underline{i}\underline{\delta}$) can occur at the end of the clause. $\underline{\sigma}$ never occurs by itself to indicate hypotheticality. For example

'If you breathe and it moves, tell me and I'll tie it.'

77)
$$\underline{s}\underline{\varepsilon}$$
 a wã a dí mĩ bɔ ɔ, n fɛ mɔ̃ tla like kwlakwlakwla. \underline{l} 2 3 4 5 6 7 \underline{l} 8 9 10 11 12 13 \underline{l} \underline{l} 2s intend 2s eat (CERT) 1s self, 1s sweet even 1 2 3 4 5 6 7 8 9 10 surpass (STA) thing all all all 11 12 13

 $'\underline{\mathsf{If}}$ you mean to eat me, I am sweeter than everything else.'

However, see the discussion above of $\underline{k\epsilon}$. . . $\underline{\flat}$ for instances of $\underline{\flat}$ occurring by itself to indicate succession.

79)
$$\frac{\text{se}}{1}$$
 a $\frac{\text{jú}}{2}$ le nĩ, a sé se? $\frac{\text{if}}{1}$ 23 4 5 6 7 8 $\frac{\text{if}}{1}$ 2s arrive (CERT) there DISC, 2s tell (CERT) what $\frac{\text{if}}{1}$ 2 3 4 5 6 7 8 $\frac{\text{if}}{1}$ 1f you get there, what will you say?

80)
$$\frac{\text{se}}{1}$$
 a káci e nwã nde cẽ nga nĩ, e ti a bo w'ajīble. $\frac{1}{1}$ 2 3 4 5 6 7 8 9 10 11 12 13 14 15 $\frac{\text{if}}{1}$ 2s change (CERT) 3s mouth words day this/that DISC, $\frac{1}{1}$ 2 3 4 5 6 7 8 9 $\frac{1}{1}$ 3s ICOP 2s self 2s misfortune $\frac{1}{1}$ 11 12 13 14 15

'If you disobey her on any day, it is your own misfortune.'

81)
$$\frac{s\epsilon}{1}$$
 a jo huu! nĩõ, n sló ngbana bo nữ lo. $\frac{s\epsilon}{1}$ 2 3 4 5 6 7 8 9 10 11 $\frac{s\epsilon}{1}$ 2s do (STA) "huu" DISC, ls answer (CERT) Bandama (river) $\frac{s\epsilon}{1}$ 2 3 4 5 6 7 8 $\frac{s\epsilon}{1}$ even in there 9 10 11

'<u>If</u> you call "huu" I will answer at the river even there.'

When kanze introduces a clause no discourse particle occurs at the end of the clause. For example

- 83) kanze bo be lafi-i kõ be tĩnge-li, e sũmã wo, ko o.

 1 2 3 4 5 6 7 8 9 10 11 12 13 14

 even if when 3p sleep FPST once 3p wake up FPST 3s send
 1 2 3 4 5 6 7 8 9 10 11

 (STA) 2s go (IMP) EMP
 12 13 14
 - 'Even if she sends you (on an errand) in the middle of the night, go.'

nj $\tilde{\epsilon}$, (/lj ϵ m/), (with its allomorph $\tilde{\epsilon}\tilde{\epsilon}$), occurs at the beginning of an independent clause that follows a dependent clause introduced by $\underline{\epsilon}$, bo or $\underline{m}\tilde{\epsilon}$. It introduces the 'then' clause of an 'if/then' sequence $(\underline{\epsilon}\tilde{\epsilon}/n)\tilde{\epsilon}$) or the 'then' clause of a 'when/then' or 'as/then' sequence $(\underline{b}\tilde{\epsilon}/n)\tilde{\epsilon}$ and $\underline{m}\tilde{\epsilon}/n)\tilde{\epsilon}$). Its semantic indication is thus a factor of the meaning of the dependent clause marker of the preceding clause. For example

- 84) se e ti ke e ba-a jwe nde nĩo, ee nãn dwi klu nga be
 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16

 mã-ã mĩ, je nĩ je di-li o.
 17 18 19 20 21 22 23 24 25

 if 3s | COP | like 3s come FPST also today DISC, then cow
 1 2 3 4 5 6 7 8 9 10 11 12

 fat sort this/that 3p give FPST 1s, lp and-(3s) lp
 13 14 15 16 17 18 19 20 21 22

 eat FPST DISC
 23 24 25
 - 'If he had also come today, then we would eat the cow fat they have given me.'

85) $\frac{s\epsilon}{1}$ ϵ ti a sa jwe ti sa nĩ, $\frac{nj\tilde{\epsilon}}{10}$ m'a-se a jwe nga-mũ be 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 a-swa a mĩ? 19 20 21 22

 $\frac{\text{if}}{1}$ 3s ICOP NEG affair some cause thus DISC, $\frac{\text{then}}{10}$ 1s PRF 2 3 4 5 6 7 8 9 $\frac{10}{10}$ 11 12

tell NEG fish this/that INDIV 3p PRF load NEG ls 13 14 15 16 17 18 19 20 21 22

'If it weren't for some (other) affair, then wouldn't I

tell these fish to help me put my load on my head?'

86) gboklo ti-i kaa mma, $\underline{m\tilde{5}}$ ϵ di n $\tilde{1}$, $\underline{n\tilde{j}}$ ϵ f ϵ mma ble fa 1 2 3 4 5 $\overline{6}$ 7 8 9 $\overline{10}$ 11 12 13 14 15 s ϵ gbamlo ti af \tilde{j} ϵ . 16 17 18 19

hyena pick FPST kaa fruit, as 3s eat (STA) DISC, then 1 2 3 4 5 6 7 8 9 $\overline{10}$ 3s take (STA)-3s seed black take (STA) sting-3s 11 12 13 14 15 16

hare head middle 17 18 19

'Hyena picked the <u>kaa</u> seed; <u>as</u> he ate <u>then</u> he took

the pit and stung Hare's head with it.'

87) by ϵ ml5 ϵ wa n ϵ , by ϵ toe lo n ϵ , ϵ fwe-n ϵ to lo.

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

as 3s sink (CERT)-3s here DISC, as 3s swing (CERT)-3s

1 2 3 4 5 6 7 8

there DISC, then fish SPEC fall (CERT) there
9 10 11 12 13 14 15

'As he sunk it (i.e. his head) here, as he swung it

there, then the fish fell there.'

88) $\frac{m\tilde{\epsilon}}{1}$ kusu ϵ ko-m $\tilde{\epsilon}$ su lo n $\tilde{1}$, $\frac{n}{1}\tilde{\epsilon}$ bla-n $\tilde{1}$ kusum \tilde{a} ϵ n $\tilde{1}$ s $\tilde{1}$ ma 1 2 3 4 5 6 7 8 $\frac{1}{9}$ 10 11 12 13 14 15 be wo kole. 16 17 18 $\frac{\text{when also 3s DM lift-3s on there DISC, then woman SPEC}}{1 2 3 4 5 6 7 8 <math>\frac{1}{9}$ 10 11

also 3s and young sibling 3p LCOP going 12 13 14 15 16 17 18

'When also he goes to lift him up there, then the woman and her little sister were leaving.'

In instances where $\underline{nj\tilde{\epsilon}}$ occurs unaccompanied by a dependent clause marker on the previous clause, a possible explanation is that the dependent clause marker on the first clause has been deleted. For example

89) ε suwa nɲɔ̃-nī a-bo nū, njε̃ ε kplākplā lɔ. l 2 3 4 5 6 7 8 9 10 11

3s ear two SPEC PRF arrive in, then $\frac{1}{2}$ 3s stick out (STA) $\frac{1}{2}$ $\frac{2}{3}$ $\frac{4}{5}$ $\frac{6}{6}$ $\frac{7}{8}$ $\frac{8}{9}$ $\frac{10}{10}$

there

'(When) his two ears came out, then they stuck out there.'

90) be was sĩ la klikliklikli!, \underline{n} be di pwapwapwapwa l 2 3 4 5 6 7 8 9

3p go (STA)-3s behind there ideophone: of running, then $\frac{1}{2}$ $\frac{1}{3}$ $\frac{1}{4}$ $\frac{1}{5}$

3p eat ideophone: of eating 7 8 9

'(When) they went after it, then they ate.'

242.20 Conjunctions

Conjunctions are a class of particles which occur at the beginning of independent clauses to connect the clause to the previous clause or, if the clause is the first clause of the sentence, to the previous sentence. There are four conjunctions: sange, na, je and sange.

 \underline{sange} , (/sange/), introduces a clause or a sentence that expresses the reverse of what is expected as a result of the previous clause or sentence and thus indicates expentency reversal. For example

91) ε tɔ̃ aljɛ mã be nī, sãngɛ ε nī ε wa be jwe be-ljɛ di, 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 ajika ba nã a jwe.

17 18 19 20 21

3s cook (STA) food give 3p DISC, but 3s and 3s child 3p 1 2 3 4 5 6 $\overline{7}$ 8 9 10 11 12 finish (STA) 3p ASS eat (STA), orphan child get (STA) 13 14 15 16 17 18 19 NEG any 20 21

'He cooks food for them, <u>but</u> when she and her children finish eating theirs, the orphan child gets none.'

92) nghế bọ le a bla, <u>sãnge</u> se a kọ-wữi klo ĩ, a sé ke 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 prezidã kố klo wo ĩ. 16 17 18 19 20

Ngb $\tilde{\epsilon}$ self PCOP NEG woman, but if 2s DM see (CERT)-3s village 1 2 3 4 5 6 7 8 9 10 11

here, 2s tell (CERT) that president one village is here 12 13 14 15 16 17 18 19 20

'Ngbɛ̃ himself didn't have a wife, <u>but</u> if you went to see
his village, you would say it was a president's village.'

```
93) ε boe lelele, ε kpaloe ji lo. săngε mõ ε fá atĩ nữ
    1 2 3 4 5 6 7 8 9 10 11 12 13 14
         si-i su,
         15 16 17
    3s hit (STA)-3s long time, 3s throw (STA)-3s put (STA)-3s
         there. but as 3s take (CERT) path in 3s follow
               8 9 10 11 12 13 14 15
         FPST-3s on
           16 17
    'She beat her a long time, she threw her down there. But
         as she started down the path, she followed her.'
94)
    kwajo kã kusu lε ε-ljε swaba kõ nũ, sãngε be ρῖ ta be
      1 2 3 4 5 6 7 8 9 10 11 12 13 14
        jengu.
         15
    hyena little also lay (STA) 3s ASS room one in, but 3p
                 3
                   4 5 6 7 8 9 10 11
        eye fall on (STA) 3p neighbor
12 13 14 15
    'Hyena Little also lay in his room; but they could see
         each other.'
    be wo awuna da nu lo sa o. sange be sī-ī wa iclaī, be
95)
    1 2 3 4 5 6 7 8
                             9 10 11 12 13 14
        wo-o atī nũ lo sa fã.
         16 17 18 19 20 21 22
    3p LCOP sand big in there thus EMP. But 3p pass FPST here
        2 3 4 5 6
                           7
                               8 9 10 11 12 13
        just now, 3p go FPST path in there thus vicinity
           14 15 16 17 18 19 20
    'They were in the big sand pile over there. But they passed
```

by here just now, they took the path over there.'

 $\underline{n\tilde{a}}$, (/lam/), indicates a relationship of <u>causation</u> or <u>contingency</u>. The relationship of causation exists without respect to the order of the constituents (that is, either sentences or clauses) that $\underline{n\tilde{a}}$ connects. Thus, given \underline{A} $\underline{n\tilde{a}}$ \underline{B} , \underline{A} may be the cause of \underline{B} or \underline{B} may be the cause of \underline{A} . The context gives the clues as to the direction of the causation. When $\underline{n\tilde{a}}$ expresses the relationship of contingency, \underline{B} is contingent on \underline{A} . That is, \underline{A} is a necessary prerequisite for \underline{B} , in terms of a sequence of action. For example

A because B:

- 96) āmū nāji mī, nā gbamlo ci-i mī ī.
 1 2 3 4 5 6 7 8 9

 2p untie (SUBJ) ls, because hare tie FPST ls here
 i 2 3 4 5 6 7 8 9

 'Untie me, because Hare tied me.'
- 97) n su-di a wɔ, nã n jaafwɛ dã lɛ wɔ.
 1 2 3 4 5 6 7 8 9 10 11

 Is IMPRF eat NEG 2s, because ls friend big COP 2s
 1 2 3 4 5 6 7 8 9 10 11

 '! won't eat you, because you are my good friend.'

99) ko-se nghẽ ke e bla so, <u>nã</u> ke nga jwa-nĩ su-to ĩ sa nĩ, l 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 e tỉ a kpa. 18 19 20 21

DM tell ngbɛ̃ that 3s come (SUBJ) thus, because like this/
1 2 3 4 5 6 7 8 9 10

that sun SPEC IMPRF fall here thus DISC, 3s ICOP NEG
11 12 13 14 15 16 17 18 19 20

good
21

'Go tell Ngbɛ̃ to come now because since the sun is falling here like this it isn't good (that he is still sleeping).'

B because A:

100) je e fe-e ngba n sa nũ, $\frac{n\tilde{a}}{9}$ tỉ ɔ, kɔ-kũĩ. 1 2 3 4 5 6 7 8 $\frac{n\tilde{a}}{9}$ 10 11 12 13 14 and 3s take-3s FPST all 1s hand in, thus 3s cause COP, 1 2 3 4 5 6 7 8 $\frac{n\tilde{a}}{9}$ 10 11 12 DM kill (IMP)-3s 13 14

'And he took all I had, thus go kill him.'

- 101) awe a-kũ je kpli <u>nã</u> a je kɔ-tɔ̃ alubwe.

 1 2 3 4 5 6 7 8 9 10 11

 hunger PRF kill lp big <u>so</u> let lp DM cook (SUBJ) purée

 1 2 3 4 5 6 7 8 9 10 11

 'Hunger has really killed us all so let's go cook purée.'
- 102) ε wẽ kolje ti a kpa $n\tilde{a}$ ε su-je mẽ. 1 2 3 4 5 6 $\overline{7}$ 8 9 10 11

 3s said eagle ICOP NEG good so 3s IMPRF marry-3s NEG 1 2 3 4 5 6 $\overline{7}$ 8 9 10 11

 'She said Eagle was not good so she is not going to marry him.'

103) akojwe wa-jisa-a nzwe ngba \underline{n} a je wa-wo ϵ taaba. 1 2 3 4 5 6 $\overline{7}$ 8 9 10 11 12

tsetse fly DM drew FPST water all \underline{so} let lp DM sting (SUBJ)-1 2 3 4 5 6 $\overline{7}$ 8 9 10 11 3s arrow

3s arrov 12

'Tsetse fly came and drew all the water <u>so</u> let's sting him with arrows.'

104) nja kwasi kendeja dũmã nữ je <u>nã</u> e kplo-nĩ jo-li o. 1 2 3 4 5 6 7 8 9 10 11 12 13

Mr. Kwasi Spider name in COP that 3s skin SPEC do FPST DISC 1 2 3 4 5 6 $\overline{7}$ 8 9 10 11 12 13

'It was because of Mr. Spider that his skin is like this.'

B is contingent upon A:

105) se a dje umj $\tilde{\epsilon}$ $\frac{\tilde{na}}{5}$ ϵ keje p, se m \tilde{i} $\frac{\tilde{na}}{10}$ n c \tilde{i} 1 ϵ 0. 1 2 3 4 5 6 7 8 9 10 11 12 13 14

if 2s breathe breath so that 3s move (STA), tell 1s so that 1 2 3 4 5 6 7 8 9 $\frac{10}{10}$

'If you breathe so that it moves, tell me so that I can tie it there.

106) bla je wo $n\tilde{a}$ n ko-kle wo. 1 2 3 $\frac{1}{4}$ 5 6 7 8

come (IMP) lp go (SUBJ) so that ls DM show (SUBJ) 2s $\frac{1}{2}$ $\frac{2}{3}$ $\frac{1}{4}$ $\frac{1}{5}$ $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{7}$ $\frac{1}{8}$

'Come let's go so that I can show you.'

- 107) fa to kla nũ, fa blɛ mĩ <u>nã</u> n jwe <u>nã</u> n wũ n bɛ sɛwlɛ.
 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16

 take (IMP) buy torch in, take (IMP) bring ls <u>so that</u> ls
 1 2 3 4 5 6 7 8 9

 light-3s <u>so that</u> ls see (SUBJ) ls bed putting
 10 11 12 13 14 15 16
 - 'Take it and buy torches, bring them to me so that I

 can light them so that I can see to put down my bed.'
- 108) n slé atī nã n kổ je klo.
 1 2 3 4 5 6 7 8

 Is request (CERT) path so that Is go (CERT) lp village
 1 2 3 4 5 6 7 8

 'I ask permission to leave in order to go to our village.'
- 109) se e ko-wūī plū lo nã a-klo a lo kõ nĩ, e sé e sĩ e wa-bá.
 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

 if 3s DM see (CERT)-3s front there and then 3s-PRF like
 1 2 3 4 5 6 7 8 9

 NEG there anymore DISC, 3s return (CERT) 3s back 3s
 10 11 12 13 14 15 16 17 18

 DM come (CERT)
 19 20
 - 'If she has her own way there <u>and then</u> she doesn't like it anymore, she will return and come back.'

 $j\epsilon$, $(/j\epsilon/)$, is the most general conjunction in that it places the least restrictions on the semantic relationships between the sentences or clauses that it connects. It is usually translated as "and" although when it introduces a clause that follows a bo or $k\epsilon$ clause it is translated as "then." Its primary purpose is to conjoin the constituents it

connects. Since it often occurs at the beginning of a sentence to connect it to the previous sentence, combinations of <u>je</u> plus a dependent clause marker may occur, <u>je</u> tying the sentences together and the dependent clause marker tying the first clause in the sentence to the next one. For example

- 110) je be fle-e ba kã nĩo, je e wo-li o.
 1 2 3 4 5 6 7 $\overline{8}$ 9 10 11 12

 and 3s call FPST child small DISC, and 3s go FPST DISC
 1 2 3 4 5 6 7 $\overline{8}$ 9 10 11 12

 'And they called the small child and he went.'
- ll1) kla nga jɛ wo ĩ, mẽẽ be jwe jɛ be wũ be bo-nĩ.
 1 2 3 4 5 6 7 8 9 10 11 12 13 14

 torch this/that COP LCOP here, which 3p light (STA) and
 1 2 3 4 5 6 7 8 9

 3p see (STA) 3p under SPEC
 10 11 12 13 14

'There is a torch which they light and they (use to) see around themselves.'

'And Hare came upon the village and he took up his song.'

It does not, however, conjoin substantive phrases; the substantive phrase conjoiner $\underline{n1}$ is discussed in Section 241.

```
113) jε ε jί ε-ljε nĩã, jε ε di jekũ ɔ.
1 2 3 4 5 6 7 8 9 10 11

and 3s take off (CERT) 3s ASS DISC, and 3s eat (CERT)
1 2 3 4 5 6 7 8 9

again DISC
10 11
```

'And he takes off his and eats it also.'

'They said, "Pardon us." <u>And</u> so they washed Mr. Kwasi Spider.'

115)
$$\frac{j\epsilon}{1}$$
 ke be $\frac{1}{2}$ u atī nũ lo nĩ, $\frac{j\epsilon}{9}$ ngbẽ fe- ϵ e tãnĩ. $\frac{j\epsilon}{1}$ 2 3 4 5 6 7 8 $\frac{j\epsilon}{9}$ 10 11 12 13 14 $\frac{j\epsilon}{1}$ when 3p arrive (CERT) path in there DISC, $\frac{j\epsilon}{9}$ 10 take FPST 3s cloth 11 12 13 14

'And when they get to the path, then Ngbe takes his cloth.'

'When he had fallen there laughing, then Spider ran, he entered his stomach.'

The conjunction kanzu (/kansu/) occurs at the beginning of a sentence to introduce a surprising turn of events: what is expressed in the sentence is contrary to what one would have thought. (N.B. Its use is more limited than the conjunction sange which is used more generally to indcate expectancy reversal.) A sentence with kanzu usually occurs at or near a climax of a story, and the word is pronounced with a dramatic intonation: kánzú (both syllables stressed with extra-high tone). For example:

'We thought it was a normal torch. However it's medicine!'

118)
$$\frac{\text{kanzu}}{1}$$
 a-kɔ-si konde nzw $\tilde{\epsilon}$.

'<u>However</u> he went to pound manioc into powder!' (Hare is going to trick the other animals into thinking he can turn a stone into powder.)

'<u>However</u> Spider went and told Rat that ''Ngbe, . . . go kill him for me.'

120)
$$\frac{\text{kanzu}}{1}$$
 a gboklo a-lje bo kpa a kwla gbamlo. 1 2 3 4 5 6 7 8 9 10

 $\frac{\text{however}}{1}$ 2s hyena 2s ASS self very 2s beat (STA) hare 2 3 4 5 6 7 8 9 10

'<u>However</u>, you yourself Hyena, you can outdo Hare!'

(Hyena is <u>never</u> able to outdo Hare, but the speaker is trying to flatter Hyena into falling for Hare's trap.)

The particle $\underline{kp\tilde{o}k\tilde{u}}$ indicates a break in a continuing chain of action and signals the start of a new event (see the discussion of the discourse particle \underline{o} below). It thus normally occurs at the beginning of a sentence, and is considered a sentence connective, but it is also occasionally used within a sentence to indicate the suddenness of an action. For example

121)
$$\varepsilon$$
 nī $\frac{\text{kpoku}}{3}$ a-to kpace.

3s mother suddenly PRF fall sick 1 2 $\frac{3}{3}$ 4 5 6

'His mother suddenly fell sick.'

122) <u>kpoků e wle-e e tlale-nī. kpoků e fe-e e kle-nī kplē-ē</u>
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16
e ti.
17 18

'Then he <u>grabbed</u> his shirt and put it on. Then he took
his hat and jammed it on his head.'

- | Suddenly the woman could see.
- 124) boli lá le. kpokű e ti-i gwa-nĩ e afjẽ lo...
 1 2 3 4 5 6 7 8 9 10 11 12

 goat lay (CERT) there. suddenly 3s hear FPST court SPEC
 1 2 3 4 5 6 7 8 9

 3s middle there
 10 11 12
 - 'Goat lay there. <u>Suddenly</u> he heard in the middle of the court . . . '
- 125) ε wε̃ "ntε, njã, sa mɔ̃ a-jo a je. mī alakū-nī n di kpokū!"
 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16

 3s said "friend, look (IMP), affair which PRF do NEG good.
 1 2 3 4 5 6 7 8 9 10

 Is trousers SPEC ls eat (STA) suddenly
 11 12 13 14 15 16

 'He said, "Friend, look, things haven't turned out well.

So now I'm eating my trousers.'

250. Discourse Particles

This class of words consists of two particles which occur at the end of clauses (except for the instance discussed below where $\underline{ni3}$ occurs after a noun phrase): \underline{ni} (with its allomorph $\underline{ni3}$) and \underline{ni} occurs only on non-sentence final clauses (both dependent and independent) and \underline{ni} occurs only on sentence-final clauses (and thus only independent). They are used by the speaker to indicate whether or not the sentence is finished. Thus a sentence in Baule comprised of numerous clauses is punctuated, as it were, by these discourse particles: \underline{ni} indicating that the sentence (with all its dependent and independent clauses) is finished. Discourse particles do not necessarily occur with every clause (although in certain positions the particle \underline{ni} is obligatory—see discussion below); the speaker has the option of using the discourse particles to indicate to his listeners whether or not the sentence is completed. For example

1) mõ awe-nī kpế nĩ, je be su-to awale nĩo, bo nănă nămjẽ l 2 3 4 5 6 7 8 9 10 11 12 13 14

kpli nănĩ-nĩ, e nĩ nja kendeja, be tó awale nĩ, 15 16 17 18 19 20 21 22 23 24 25

ke bo a-jaci e wũ le klekleklekle, mõ nănĩ a-kpe nĩ, 26 27 28 29 30 31 32 33 34 35 36 37 38

mõ a-to lo, mõ e slí nĩ, je kendeja a-fa wandile nĩ, 39 40 41 42 43 44 45 46 47 48 49 50 51 52

a-wlui klũ lo o. 53 54 55 56 57

when hunger SPEC exist (CERT) DISC, then 3p IMPRF play 1 2 3 4 5 6 7 8 9

awale DISC, while grandpa god big cow SPEC, 3s and 10 11 12 13 14 15 16 17 18 19

Mr. spider, 3p play (CERT) <u>awale DISC</u>, when as 20 21 22 23 24 25, 26 27

3s-PRF leave 3s body there ideophone: of playing, 28 29 30 31 32 33

as cow PRF win <u>DISC</u>, as 3s-PRF fall there, as 3s 34 35 36 37 38 39 40 41 42 43 44

laugh (CERT) <u>DISC</u>, then spider PRF take running 45 46 47 48 49 50 51

DISC, 3s-PRF enter-3s belly there <u>DISC</u> 52 53 54 55 56 57

'When there was the famine, they were playing <u>awale</u>, as Grandpa God's cow and Mr. Spider were playing <u>awale</u>, when he (cow) forgot himself in playing, as cow had won, as he fell back there, as he laughed, then Spider ran, he entered his belly there.'

The function of these discourse particles is comparable to a certain use of rising intonation and falling intonation in English speech.

For example

- 2) That boy next door, he got thrown off his bike.
- 3) She looked in the river and there was a huge snake.

In both sentences the rising contour of the initial phrase or clause indicates that more is to come in a completion of the sentence. In Baule, however, the discourse particles are perhaps more important because of the already noted fact that sentences are often comprised of multiple clauses.

The discourse particles also give clues to the listener as to when to give the appropriate response. This is an essential part of

any form of speech in Baule, whether narrative or conversation. formal context, such as litigation, the role of "listener" is an assigned one; in less formal contexts, such as story-telling or group conversation, anyone near to the speaker may be the "listener"; and of course in dialogue the person not speaking is the "listener." The role of the listener is to insert at frequent and appropriate intervals certain types of exclamations which may range from any of numerous non-lexical "sounds" to such phrases as "look at that!" (njã kε) or "haven't you seen/didn't I tell you?" (a wũ mẽ), or the listener may actually complete the speaker's sentence. In the case of speech taking place in a group, the listener is responding for everyone and essentially is saying "we're listening, continue." The points at which a listener responds coincide with the utterance of the discourse particles--as might be expected since such particles occur at the end of clauses. However, the particles ni and nii tend to elicit different responses from the sentence-final particle o. After nī or nīō the response is usually a sound like $[\vec{m}\vec{n}]$, whereas after \underline{b} the response is [ãhãa] or [ẽhẽẽ] or a fuller exclamation. Again a parallel can be found in English; for example: "that guy I told you about . . ." "Yeah" (or "uhuh") ". . . well he decided not to do his thesis." Should the listener not respond to the initial utterance with its rising intonation, the speaker may ask "you know?", thereby demanding a response.

250.1 <u>nī</u>, <u>(/lim/)</u>, the sentence-medial discourse particle

The discourse particle \underline{ni} (with its allomorph \underline{nij}) occurs at the end of sentence-medial clauses (either dependent or independent) and is used by the speaker to indicate that the sentence is not finished. When it occurs after a dependent clause this information is redundant since dependent clauses are obligatorily followed by an independent clause. In other cases, however, \underline{ni} or \underline{nij} are the sole markers that indicate that the sentence is not yet finished. For instance

- 4) se bla-nī jaci be <u>nī</u>, be tu a amwī be kũ mẽ.
 1 2 3 4 5 6 7 8 9 10 11 12 13

 if woman SPEC leave (STA) 3p <u>DISC</u>, 3p take (STA) NEG
 1 2 3 4 5 6 7 8 9

 fetish 3p kill (STA) NEG-3s
 10 11 12 13
 - 'If your woman leaves you, you don't take out a fetish and kill her.'
- 5) kε ε jo-o so nĩ, ε bo wa-ljε-nĩ ngba wu-li nĩ; ajika-nĩ l 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 jε wa-ka-a be osu nũ.
 18 19 20 21 22 23 24
 - when 3s do FPST thus DISC, 3s self child ASS SPEC all die 1 2 3 4 5 $\overline{6}$ 7 8 9 10 11 12 13 FPST DISC; orphan SPEC COP DM stay FPST 3p track in 14 $\overline{15}$ 16 17 18 19 20 21 22 23 24
 - 'When she did thus, all of her own children died; the orphan came to stay in their place.'

- 6) ke e kplokploe-e pão fa wo-li \underline{n} , je bloe-e e ti afje okwle. l 2 3 4 5 6 7 8 $\underline{9}$ 10 11 12 13 14 15 16
 - when 3s scorch FPST-3s face take go FPST DISC, COP redden 1 2 3 4 5 6 7 8 $\overline{9}$ 10 11

FPST-3s 3s head middle red 12 13 14 15 16

- 'When he scorched his face and took off, that is what left a red (spot) in the middle of his hed.'
- 7) bɔ ε tóto kla-nĩ sa nĩɔ̄, ε wũswle-nĩ gwa-a bla nĩma su nĩɔ̄,
 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16
 kpɔkũ bla-nĩ, ε nĩma-nĩ a-wũ lika.
 17 18 19 20 21 22 23 24 25

when 3s swing (CERT) torch SPEC thus DISC, 3s smoke SPEC 1 2 3 4 5 6 $\overline{7}$ 8 9 10 pour FPST woman eye on DISC, suddenly woman SPEC, 3s 11 12 13 14 15 $\overline{16}$ 17 18 19 20 eye SPEC PRF see place 21 22 23 24 25

- 'When he swings the torch like this, its smoke fell on the woman's eyes, suddenly the woman's eyes have opened.'
- 8) be a-wla be sa le nã be tu sika jwe $n\overline{1}$, wwo kũ-ũ be ngba. 1 2 3 4 5 6 7 8 9 10 11 $\overline{12}$ 13 14 15 16 17 3p PRF put 3p hand there so that 3p remove (SUBJ) gold 1 2 3 4 5 6 7 8 9 10 some \overline{DISC} , snake kill FPST 3p all 11 $\overline{12}$ 13 14 15 16 17
 - 'They put their hands in there in order to remove some gold; the snake killed them all.'

- 9) gwa cẽ ju-li nĩɔ, a-wũsĩ klãamã kpa. 1 2 3 4 $\overline{5}$ 6 7 8 9 market day arrive FPST DISC, 3s-PRF wash pretty very 1 2 3 4 $\overline{5}$ 6 7 8 9 Market day arrived, he washed very prettily.'
- 10) be ko-jú be plũ lo nTổ, atT-nT a-ko-ka kãã sa.
 1 2 3 4 5 6 7 8 9 10 11 12 13 14

 3p DM arrive (CERT) 3p front there DISC, path SPEC PRF
 1 2 3 4 5 6 7 8 9 10

 DM stay small thus
 11 12 13 14

'They got further ahead, the path became narrow like this.'

11) bjã ko-fε-ε ε ngblãã pãã nãõ, jε ε wlέ sĩ nũ ο.
1 2 3 4 5 6 7 8 9 10 11 12 13 14

man DM take FPST 3s ngblãã leaf DISC, and 3s put (CERT)-3s
1 2 3 4 5 6 7 8 9 10 11

fire in DISC
12 13 14

'The man went and took his ngblãa leaf, and he put it in the fire.'

- 12) ε fε-ε ε taa-ljε ñīš, ε ba-li s.
 1 2 3 4 5 6 7 8 9 10 11

 3s take FPST 3s bow ASS DISC, 3s come FPST DISC
 1 2 3 4 5 6 7 8 9 10 11

 'He took his bow, he came.'
- 13) $\tilde{\text{pamj}}\tilde{\epsilon}$ bo-li $\tilde{\text{ma}}$ - $\tilde{\text{a}}$ be $\tilde{\text{n15}}$, be ngba be $\tilde{\text{n5}}\tilde{\epsilon}$ tititi. 1 2 3 4 5 6 $\overline{7}$ 8 9 10 11 12 god dig FPST give FPST 3s DISC, 3p all 3p drink(STA)-3s always 1 2 3 4 5 6 $\overline{7}$ 8 9 10 11 12 'God dug it for them, and they all drink there always.'

There are two positions where the occurrence of ni is obligatory:

- a) after a noun phrase that introduces a character into a narrative for the first time or at the beginning of a new scene. When a character is introduced into the scene who has been absent from the previous scene, he is introduced again. The allomorph <u>nīō</u> is always used in this position. This presentation of the character(s) can be a sentence in itself. For example
 - 14) nja boli <u>nĩõ</u>, ε nĩ nja kwajo kã <u>nĩõ</u>. nja kwajo kã, ε 1 2 3 45 6 7 8 9 10 11 12 13 kund ε bla nvle nũ. 14 15 16 17
 - Mr. Goat DISC, 3s and Mr. Kwajo Little DISC. Mr. Kwajo l 2 $\frac{DISC}{3}$ 4 5 6 7 8 $\frac{DISC}{9}$ 10 11 Little, 3s search (STA) woman foreign country in 12 13 14 15 16 17
 - 'Mr. Goat, he and Mr. Hyena Little. Mr. Hyena Little is looking for a wife in a foreign region.'
 - - 'Ngb $\tilde{\epsilon}$. We went to a village there and there were two women.'

¹By new scene I mean a break in the chain of events and the beginning of a different event potentially with a different cast of characters.

- 16) ajika ba kã $\underline{n15}$, a-kɔ-slɛ bjã kɔ̃ akɔ klafa klɔ nũ lɔ. l 2 3 $\underline{4}$ 5 6 7 8 9 10 11 12 13 14 orphan child little \underline{DISC} , 3s-PRF DM request man one l 2 3 $\underline{4}$ 5 6 7 8 9 chicken raise village in there l 11 12 13 14
 - 'A little orphan child, he went and asked a man for a chicken to raise in a village there.'
- - maiden one thus ideophone: of beauty $\frac{\text{DISC}}{5}$, 3s grew FPST 1 2 3 4 $\frac{\text{DISC}}{5}$, 6 7 8 thus DISC, person all all DM see-3s DISC, . . . 9 10 11 12 13 14 15
 - 'A beautiful maiden, she grew up like this, everyone who went to see her, . . .'
- b) after a clause which adds parenthetical information. For example
 - 18) ε wẽ "sε ε ti sakpa ɔ, se nã ε jo n-ljε nã n njã;
 1 2 3 45 6 7 8 9 10 11 12 13 14 15

 (ε nĩ ji jε be slã npɔ̃ jε be pīma ti silwa nīɔ̃);
 16 17 18 19 20 21 22 23 24 25 26 27 28

 jε ε fá kla jε ε wlέ sĩ nũ jekũ ɔ.
 - 29 30 31 32 33 34 35 36 37 38 39
 - 3s said "if 3s ICOP true, tell (IMP)-3s that 3s do (SUBJ) 1 2 3 4 5 6 7 8 9 10
 - 1s ASS so that Is see (SUBJ); (3s and-3s wife COP 11 12 13 14 15 16 17 18 19
 - 3p person two COP 3p eye ICOP blind DISC); and 3s 20 21 22 23 24 25 26 27 $\overline{28}$ 29 30

take (CERT) torch and 3s put (CERT)-3s fire in again 31 32 33 34 35 36 37 38

DISC. 39

'He said "If it is true, tell him to do mine so that I can see; (he and his wife, the two of them it is whose eyes are blind); and he takes the torch and he puts it in the fire again.'

19) "se ε ti ke jε ε ba-a jwe ndε nīō, ε̃ε nānī dwi klu nga be
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17

mã-ã mĩ--(ε jo-o zjazja nĩ)--ε̃ε nã je nĩ jε je di-li
18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33

ɔ?"
34

if 3s ICOP like and 3s come FPST also today DISC, then 1 2 3 4 5 6 7 8 10 cow fat sort this/that 3p give FPST ls--(3s do FPST 17 18 19 20 21 22 23 13 14 15 16 of burning leaf <u>DISC</u>) -- then NEG lp and -3s ideophone: 25 26 27 28 COP Ip eat FPST QUES 30 31 32 33 34

""If it were the case that he had also come today, then cow fat of the sort they have given me--(he put the leaf in the fire [to make a noise of fat burning])-- then wouldn't he and I have eaten it?

20) jε bla-nĩ ε kổ atĩ nữ lo ο. (ε wẽ ε su-ko ijle nữ <u>nĩã</u>.) 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 ε kó ο, wonda kõ a-wlu swie kũmã kõ nữ ĩ. 18 19 20 21 22 23 24 25 26 27 28 29 and woman SPEC 3s go (CERT) path in there DISC. (3s said 5 6 7 8 3s IMPRF go grass in DISC). 3s go (CERT) when, viper 16 17 14 15 18 19 one PRF enter termite hill hole one in here 22 23 24 26 27 28 29 25 'And the woman goes on the path (i.e. to defecate). said she is going in the grass [i.e. to defecate]). When she goes, a viper has entered a termite hill hole here.'

This connective is not to be confused with the substantive phrase conjoined \underline{n} (Section 241) or the specifier \underline{n} (Section 222.5). Since the former never occurs clause-finally there is never a potential confusion between it and the discourse particle \underline{n} . The specifier \underline{n} , on the other hand, \underline{c} occur clause finally (in the case that the noun phrase on which it occur is clause-final), and there arise therefore instances where a distributional criterion will not distinguish the specifier \underline{n} from the discourse particle \underline{n} . In some of these cases the clause-final noun is possessed as in

21) ε wa-la-a lε joe-<u>e ajre-nī</u>, nã je si wã ε ajre ajakpa wo lo.
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18

3s DM sleep FPST there do-3s FPST medicine SPEC, so lp
1 2 3 4 5 6 7 8 9 10 11

father said 3s medicine recompense LCOP there
12 13 14 15 16 17 18

'He came and slept there and administered his medicine, so our father says this is his reward.'

Since the specifier \underline{n} is obligatory after a possessed noun phrase, this clause-final \underline{n} is the specifier. Where the clause-final noun is not possessed the situation is not so clear, as in

- 22) a-fle be slã nnã-nĩ, be wã "je su-di je ba ngwa."
 1 2 3 4 5 6 7 8 9 10 11 12 13 14

 3s-PRF call 3p person four SPEC, 3p said "Ip IMPRF do 1p
 1 2 3 4 5 6 7 8 9 10 11 12

 child game"
 13 14
 - 'She called <u>the</u> four of them, they said 'We are playing our children's game.'''
- or 23) n bá, kpɔkũ n wa-dí like-nĩ, n kó jekũ.
 1 2 3 4 5 6 7 8 9 10 11

 Is come (CERT), suddenly 1s DM eat (CERT) food SPEC, Is
 1 2 3 4 5 6 7 8 9

 go (CERT) again
 10 11
 - 'I will come, then I will speedily come and eat the food,
 I will go again.'

In both these instances, the nouns $\underline{s1\tilde{a}}$ 'person' in 22) and \underline{like} 'food' in 23), have just been mentioned in the narrative. There is thus ample reason for the speaker to use the specifier (although it is not obligatory) and as such we have analyzed it. An alternative analysis would claim that both the specifier and the discourse particle occur at the end of the clauses in the above examples, the specifier expressed as

extra length on the \underline{n} of the discourse particle \underline{n} . (In normal speech the specifier is often realized as [n], sometimes syllabic but more often just a lowering of the velum to produce a non-articulated nasal coda.)

250.2 $\underline{\circ}$, $\underline{(/\circ/)}$, the sentence-final discourse particle

The second of the two discourse particles occurs at the end of a sentence to indicate that the event of that sentence is finished. The action, process or state of the following sentence is considered to be part of another event. If one sees the particle \underline{n} (and \underline{n} (and \underline{n} as indicating \underline{links} in a chain of actions, processes or states that make up an event, then \underline{s} is the break in that chain. For example

24) ke
$$\epsilon$$
 wũĩ-ĩ so nĩ, je ϵ jaci-i lo ϵ ba-li $\underline{\flat}$. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 $\overline{\flat}$ 5 when 3s see-3s FPST thus DISC, then 3s leave FPST there 1 2 3 4 5 6 7 8 9 10 11 3s come FPST $\underline{\mathsf{DISC}}$ 12 13 14 $\overline{\flat}$ 5

'When she saw it like this, she left there and came.'

'As he got there she put down the food at the crossroads.'

26) be cwe-e nani fle nis, be a-ji
$$\epsilon$$
 wu le ϵ . 1 2 3 4 5 6 7 8 9 10 11 12 ϵ is 3 pull FPST cow stomach DISC, 3s PRF put 3s near there 1 2 3 4 5 6 7 8 9 10 11 12
$$\frac{\text{DISC}}{13}$$

'They dragged the cow's stomach they put it next to him.'

27) je be síke je be wlú nữ
$$\underline{\circ}$$
.
1 2 3 4 5 6 7 $\overline{8}$

and 3p unload (CERT) and 3p enter (CERT) in DISC
1 2 3 4 5 6 7 $\overline{8}$

'And so they unload (their baggage) and they enter.'

28) je be fle-e ba kã nĩo, je e wo-li
$$\underline{\circ}$$
. I 2 3 4 5 6 7 8 9 10 11 $\overline{12}$ and 3p call FPST child little DISC, and 3s go FPST $\underline{\text{DISC}}$ 1 2 3 4 5 6 7 8 9 10 11 $\overline{12}$ 'And so they called the small child and he went.'

29) je e to-o lo o. je kliklikli je be wándi je be wlú lo o. l 2 3 4 5 6 7 8 9 10 11 12 13 14 15
$$\overline{16}$$
 and 3s fall FPST there \overline{DISC} . and ideophone: of running 1 2 3 4 5 $\overline{6}$ 7 8 and 3p run (CERT) and 3p enter (CERT) there \overline{DISC} 9 10 11 12 13 14 15 $\overline{16}$ 'And so he fell there. And so they ran and they entered

250.3 <u>Miscellaneous discourse particles</u>

there.'

Three additional particles could also be classed as discourse particles in that their function is primarily to make speech flow more smoothly.

o or e is a particle which occurs

- a) after imperatives to "soften" the command
 - 30) bla <u>o</u>, bla jo n je. 1 <u>2</u> 3 4 5 6

come (IMP)
$$\frac{\text{oh}}{2}$$
, come (IMP) do (IMP) ls help $\frac{1}{2}$ $\frac{1}{3}$ $\frac{1}{4}$ $\frac{1}{5}$ $\frac{1}{6}$

'Come, please come help me.'

31) nã amũ kpuke nũ o. 1 2 3 4 $\overline{5}$

NEG 2p break (SUBJ) in
$$\frac{\text{oh}}{5}$$

'Don't break it open, hey!'

32) nã wla a sa-nĩ ngwangwa lo kỹ \underline{o} . 1 2 3 4 5 6 7 8 \underline{o}

NEG put (IMP) 2s hand SPEC down down there again $\frac{\text{oh}}{9}$.

'Don't put your hand down there again, hey!'

33) jaso lε <u>e</u>. 1 2 3

get up (IMP) there $\frac{oh}{3}$.

'Get up from there!'

- b) after greetings
 - 34) mo anī o.

'Good morning!'

35) ã monī wa o.

'Good luck here!'

- c) when crying out something or calling a name:
 - 36) nja o, nja!
 'Mister, oh mister!'
 - 37) Kofi e!
 'Hey Kofi!'
- d) for emphasis when making a statement:
 - 38) se a ko-jóe ate nĩ, sika o sika nga be tổ nũ-nĩ, fa to l 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 ako. 17

if 2s DM do-3s sell (CERT) DISC, money on money this/that 1 2 3 4 5 6 7 $\frac{8}{9}$ 9 10 3p buy (CERT) in SPEC, take (IMP) buy (IMP) chicken 11 12 13 14 15 16 17

'When you go sell it, the money that they give you, take and buy a chicken.'

- 39) mɔ̃nɛ̃ o mɔ̃nẽ je je kwla je jja wa. 1 $\frac{0}{2}$ 3 4 5 6 7 8 9

 Sunday oh Sunday COP lp all lp meet (SUBJ) here 1 $\frac{0}{2}$ 3 4 5 6 7 8 9

 'Sunday oh Sunday is the day we are all to meet here.'
- 40) ε kp ε m \widetilde{i} nzoa, n t ε a su \underline{o} .

 1 2 3 4 5 6 7 8

 3s insult (STA) 1s, 1s answer (STA) NEG on \underline{oh} 1 2 3 4 5 6 7 8

 'He insults me, I don't answer!'

 $\underline{\mathfrak{o}}$ is a particle which occurs optionally on questions:

- 41) nzu jɛ a-li a di $\frac{5}{7}$ 1 2 3 4 5 6 $\frac{7}{7}$ what COP 2s SPEC 2s eat (STA) QUES
 1 2 3 4 5 6 $\frac{7}{7}$
 - 'What is it that you are eating?'
- 42) a kũngba wo wo le <u>o?</u>
 1 2 3 4 5 6

 2s only 2s LCOP there <u>QUES</u>
 1 2 3 4 5 6

 'Are you the only one there?'
- 43) ε jo $s\varepsilon$ a ko-se so $\frac{5}{2}$?
 1 2 3 4 5 6 7 $\frac{1}{8}$ 3s do (STA) what 2s DM say (STA) thus QUES
 1 2 3 4 5 6 7 $\frac{1}{8}$ 'Why did you go and say that?'
- 44) $n\tilde{1}f\tilde{a}$ je n sjé be $\frac{5}{6}$?

 1 2 3 4 5 $\frac{1}{6}$ where COP 1s put (CERT) 3p QUES
 1 2 3 4 5 $\frac{1}{6}$ 'Where shall I put them?'

ao is a particle that occurs

- a) at the end of narratives (optionally):
 - 45) je kuma a-a klo wa ao. jele mi noswa nu ato.
 1 2 3 4 5 6 7 8 9 10 11 12

 and goat stay FPST village here __. COP is evening in lie
 1 2 3 4 5 6 7 8 9 10 11 12

 'And Goat stayed in the village here. This is my lie for the evening.'

46) kε ε kplokploe-e ε não fa wo-li nĩ, jε blo-o ε ti afjε l 2 3 45 6 7 8 9 10 11 12 13 14 15 16 okwle-nĩ ao.

as 3s scorch-3s FPST 3s face take go FPST DISC, COP 1 2 3 4 5 6 7 8 9 10 11 redden FPST 3s head middle red SPEC 12 13 14 15 16 17 18 19

'As it ran down his head scorching it, that's what reddened the middle of his head.'

- b) at the end of a sentence to indicate doubt:
 - 47) se a-wo Kofi lika lo ao. l 2 3 4 5 6 $\overline{7}$ if 3s-PRF go Kofi place there l 2 3 4 5 6 $\overline{7}$ 'Maybe he has gone to Kofi's house.'

 - 49) awofwe kpa sike-e je ao.
 1 2 3 4 5 6

 stranger good lodge FPST lp
 1 2 3 4 5 6

 'I think a good stranger has lodged with us.'

300. APPENDIX: TEXT ANALYSIS

"Husbands Should Love Both Wives"

Told by Mo Olye at the Village of Totokro on July 3, 1974

l. nã mĩ ngwa kố ɔ? 1 2 3 4 5

> NEG is story one QUES 1 2 3 4 5

2. lalafwe nữ nĩã, 1 2 3

former times in DISC

3. jaswa-nī ja-a bla-nī sa nņõ. 1 2 3 4 5 6 7 8

> man SPEC marry FPST woman SPEC thus two 1 2 3 4 5 6 7 8

4. ε klo a kõ.

1 2 3 4

3s love NEG one. 1 2 3 4

5. se ε kõ-nĩ se k ε 1 2 3 4 5 6

if 3s one SPEC say (STA) that 1 2 3 4 5 6

"kɔ-kpε aje mã mĩ" nĩ, 1 2 3 4 5 6

> "DM cut (IMP) palm grain give me" DISC 1 2 3 4 5 6

- 7. ε nzoa jε ε kpε ο.
 1 2 3 4 5

 3s insult COP 3s DISC.
 1 2 3 4 5
- 8. jε ε kɔ̃-nī, a-flε
 1 2 3 4 5 6
 and 3s one SPEC, 3s-PRF call-3s
 1 2 3 4 5 6
- 9. je be a-ju afle nu lo,
 1 2 3 4 5 6 7

 and 3p PRF arrive savannah in there,
 1 2 3 4 5 6 7
- 10. je be su-ijo e kõ wũ wa tete. 1 2 3 4 5 6 7 8 9 and 3p IMPRF talk 3s one body here bad. 1 2 3 4 5 6 7 8 9
- 11. "E-li bja nga sa wẽ n kɔ-kpɛ aje n mẽ."
 1 2 3 4 5 6 7 8 9 10 11 12

 3s SPEC stool this/that thus said ls DM cut (SUBJ) palm grain ls
 1 2 3 4 5 6 7 8 9 10 11

 give (SUBJ)-3s."
 12
- 12. je be a-wo cë kwlakwla kwlakwla. l 2 3 4 5 7 and 3p PRF go day every every every 1 2 3 4 5 6
- 13. ke be joe so.
 1 2 3 4

 like 3p do (STA)-3s thus.
 1 2 3 4

```
14. jɛ cɛ̃ kɔ̃ be wɔ-li ɔ.
1 2 3 4 5 6 7

and day one 3p go FPST DISC.
1 2 3 4 5 6 7
```

15. bla-nī nga ē kloe-nī, ē wɔ-ɔ ɛ-ljē kpēlē ɔ.
1 2 3 4 5 6 7 8 9 10 11 12 13

woman SPEC this/that 3s love (STA)-3s SPEC, 3s go FPST 3s ASS
1 2 3 4 5 6 7 8 9 10 11

cutting DISC.
12 13

16. aje mõ ε koto kpε kãã sa.
1 2 3 4 5 6 7
palm grain even 3s kneel (STA) cut-3s small thus.
1 2 3 4 5 6 7

17. ε fε-ε ε ja-nī tε-ε ε wũ ɔ̃,
1 2 3 4 5 6 7 8 9 10 11

3s take FPST 3s foot SPEC put FPST 3s on when,
1 2 3 4 5 6 7 8 9 10 11

19. ke kpako waka nga sa.
1 2 3 4 5

like coconut tree this/that thus.
1 2 3 4 5

20. je bla-nĩ jiấ e bo wa p. l 2 3 4 5 6 7 8 and woman SPEC stand (CERT) 3s under here DISC. l 2 3 4 5 6 7 8

```
21. \epsilon w\tilde{\epsilon} ''w\tilde{a} kɔ lelele k\epsilon m\tilde{i} w\tilde{u} ja sa?'' 1 2 3 4 5 6 7 8 9 10 3s said ''who go (STA) far like ls husband Ya thus?'' 1 2 3 4 5 6 7 8 9 10
```

- 28. ε su-wa-to nãmjε-nī lo. 1 2 3 4 5 6 7

 3s IMPRF DM reach sky SPEC there
 1 2 3 4 5 6 7
- 29. je bla-nĩ nga mẽể be kloe mẽ le-nĩ, l 2 3 4 5 6 7 8 9 10 and woman SPEC this/that who 3p love (STA)-3s NEG there SPEC l 2 3 4 5 6 7 8 9 10
- 30. jε ε kɔ-flέ ɔ.
 1 2 3 4 5

 and 3s DM call (CERT)-3s DISC
 1 2 3 4 5
- 32. nã nja nĩ sã wo-o aje kãã kõ kpεlε nĩ δ, l 2 3 4 5 6 7 8 9 10

 and Mr. Nĩ sã go FPST palm grain small one cutting DISC, l 2 3 4 5 6 7 8 9 10
- 33. mme-nī a-fu nglonglo lo.
 1 2 3 4 5 6

 palm tree SPEC PRF ascend up up there.
 1 2 3 4 5 6
- 34. nã je bla wo, 1 2 3 4 so lp come (SUBJ) go, 1 2 3 4

35. nã ko-flε jwe.
1 2 3 4

and DM call (IMP)-3s also
1 2 3 4

36. jε bla-nĩ bá wa-jlá ε bo wũ lε ɔ.
1 2 3 4 5 6 7 8 9 10 11

and woman SPEC come (CERT) DM stand (CERT) 3s under near there DISC. 1 2 3 4 5 6 7 8 9 10 11

37. ε wε̃ "wã kɔ lengelenge kɛ mī wũ ja sa e?" 1 2 3 4 5 6 7 8 9 10 11

3s said "who go (STA) (song word) like 1s husband Ya thus QUES?" 1 2 3 4 5 6 7 8 9 10 11

38. ε wẽ ''mĩ ji, mĩ ja ɔ.'' 12 3 4 5 6 7

3s said "Is wife, Is Ya COP." 1 2 3 4 5 6 7

39. "a ja bla, ja je ngba o. ϵ ti awlo nd ϵ o. tje alengelenge, tje mĩ l 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16

wũ, 17

2s marry (STA) woman, marry (IMP) 1p all EMP. 3s ICOP home affair 1 2 3 4 5 6 7 8 9 10 11

EMP. listen (IMP) (song filler), listen (IMP) ls husband."
12 13 14 15 16 17

40. ε bɔ-nĩ ti a dẽnẽ o, 1 2 3 4 5 6 7

3s self SPEC ICOP NEG long EMP, $1 \quad 2 \quad 3 \quad 4 \quad 5 \quad 6 \quad 7$

- 41. jele kpe kã ke nga le-nĩ. l 2 3 4 5 6 7

 COP short small like this/that there SPEC. l 2 3 4 5 6 7
- 42. jε ε jwla-li ο.
 1 2 3 4 5

 and 3s descend FPST DISC
 1 2 3 4 5
- 43. £ ti j£ s£ be ja bla nī, 1 2 3 4 5 6 7 8 3s cause COP if 3p marry (STA) woman DISC, 1 2 3 4 5 6 7 8
- 44. be klo ε npɔ̃-nī.
 l 2 3 4 5

 3p love 3s two SPEC
 l 2 3 4 5
- 45. ε bo-nĩ jε wo lo.
 1 2 3 4 5 6

 3s sense SPEC COP LCOP there
 1 2 3 4 5 6
- 46. jɛlɛ mĩ nnɔswa nũ ato.
 1 2 3 4 5 6

 COP ls evening in lie
 1 2 3 4 5

Translation

Isn't this one of my stories? The man married the women, two (of them). He didn't love one. If the one said, "Go cut palm grain for me," he insulted her. And the other one, he called her and they went to the savannah and they are speaking bad against her. "That stool there wants

me to go cut palm grain for her!" And they went every every day. That's what they did. And one day they went. The woman who he loved, he went to cut her palm grain. He knelt to cut even a small (clump of) palm grain like this. When he took his foot to put on it the palm tree shot up fũu! like a coconut tree. And the woman stood under it here and she said, "Who goes far far like my husband Ya?" He said "My wife, it's me, Yao." "If you marry women, marry (i.e. love) us all. It is an affair of the home. Listen, listen my husband." And they did like this for a long time. The man went far far, he is about to reach the sky there. And the woman that they don't love, she went to call her. 'My rival, we went to the savannah there, so when Mr. Nīsã went to cut a small clump of palm grain, the palm tree shot up up there. So come let's go so that you go call him also." And the woman came, came to stand under it near there. She said "Who goes like my husband Ya?" He said "My wife, it's me, Yao." "If you marry women, marry (love) us all. It's an affair of the home. Listen, listen my husband." Itself (i.e. the tree) is not (no longer) tall, it is short like this one here. And so he got down. This is the reason that if you marry (women), you must love them both. There is it's (the story's) meaning. Thus is my lie for the evening.

Analysis

- 1. A negative question consisting of
 - \underline{n} a variant of the negative (Section 238.3).
 - $\underline{m1}$ \underline{ngwa} $\underline{k3}$ 'one of my stories,' a SP consisting of mĩ 'ls pronoun' (Section 221.4).
 - ngwa 'story,' noun (Section 221.6). mī ngwa is a compound construction (Section 222.4).

- $\underline{k\tilde{o}}$ 'one,' numeral (Section 222.2) modifying the noun ngwa.
- <u>o</u> the question particle (Section 243).
- 2.-3. A simple sentence consisting of a LocP (2) and an independent clause (3).
- 2. A LocP (Section 221.7) consisting of
 - lalafwe $n\tilde{u}$ 'in the time of our ancestors':
 - <u>lalafwe</u>, a noun composed of <u>lala</u> 'former times' plus the agentive suffix fwe (Section 221.8).
 - nũ 'in,' a locative (Section 221.7).
 - $\underline{n15}$ a discourse particle indicating that the sentence is not finished (Section 250.1).
- 3. An independent clause consisting of
 - jaswa-nī 'the man,' the subject SP: jaswa 'man,' personal noun (Section 221.6) plus -nī specifier (Section 222.5).
 - <u>ja-a</u> 'married,' a two-place verb (Section 235) inflected for the factual past with the suffix -a, a variant of -1i (Section 238.2).
 - bla-nī sa npɔ̃ 'two women,' the object SP:
 - <u>bla-nī</u> 'the woman/women': <u>bla</u> personal noun (Section 221.6) plus -nī specifier (Section 222.5).
 - sa 'thus,' manner adverb (Section 239.2).
 - npɔ̃ 'two,' numeral (Section 222.2).

The two SP's of this introductory sentence are specific: 'a <u>certain</u> man married <u>certain</u> women, two (of them).' This is often done

at the beginning of stories to involve the audience right
away. It presupposes the existence and the identity of
the protagonists.

- 4. A simple sentence consisting of
 - $\underline{\varepsilon}$ 3s pronoun (Section 221.4), the subject SP.
 - klo 'love,' a two-place verb (Section 235).
 - a negative (Section 238.3).
 - kɔ̃ 'one,' the object SP.
- 5.-7. A complex sentence consisting of the dependent coordinate clause 5-6 plus the independent coordinate clause 7. 5-6 consists of a main clause 5 plus a subordinate clause 6.
- 5. A dependent main clause consisting of
 - $\underline{s\varepsilon}$. . . $\underline{n\tilde{i}}$ 'if,' a coordinate dependent clause marker (Section 241.12) indicating hypotheticality.
 - ε k \tilde{s} -n \tilde{i} 'the one,' the subject SP:
 - ε 3s pronoun (Section 221.4),
 - kɔ̃ 'one,' numeral (Section 222.2)
 - -nī specifier (Section 222.5).

The pronoun $\underline{\varepsilon}$ nominalizes a numeral (Section 221.4).

- se 'say,' a three-place verb (Section 236) which takes as one of its objects a sentential complement in the form of a direct or indirect quote introduced by
- kε 'that,' a subordinate dependent clause marker (Section 242.11).

- A subordinate clause (Section 242.11) which is the object of the verb se 'say' of clause 5 consisting of
 - ko-kpε . . $m\~a$ 'go cut for,' a three-place verbal group (Section 237): ko- a directional modal (Section 238.2) plus kpε 'cut' plus $m\~a$ 'give' inflected tonally for the imperative mode (Section 238.2).
 - aje 'palm grain,' noun (Section 221.6), one of the object SP's. \overline{mi} 1s pronoun (Section 221.4), the other object SP.
 - \underline{n} (See \underline{s} . . . \underline{n} in 5 above).
- 7. An independent clause coordinate with the clause in 5-6, consisting of
 - $\underline{\varepsilon}$ nzoa the topicalized object SP ($\underline{\varepsilon}$ 3s pronoun) plus the noun complement (\underline{nzoa}) of the completable verb (Section 233) $\underline{kp\varepsilon}$ nzoa.
 - jε copula (Section 231) which is used after a topicalized SP.
 - ϵ 3s pronoun (Section 221.4), subject SP.
 - <u>kpε</u> . . . <u>nzoa</u> 'insult,' a two-place completable verb (Section 233).
 - $\underline{\mathfrak{D}}$ a discourse particle indicating the end of the sentence (Section 250).
 - There is a play on the word $\underline{kp\epsilon}$ 'cut': the woman asks the man to go \underline{cut} some palm grain for her and he " \underline{cuts} her insult" instead ($\underline{kp\epsilon}$ nzoa).
- 8.-10. A complex sentence consisting of three coordinate independent clauses.

- 8. An independent clause (Section 242) consisting of
 - $j\epsilon$ 'and,' a conjunction (Section 242.20).
 - ε k \tilde{o} -n \tilde{i} 'the one' (see 5 above), the topicalized object SP.
 - a-fle 'he called her,' subject SP, the verb, and the object SP:
 - <u>a</u>- the perfective prefix (Section 238.2). The 3s pronoun has zero value in this position (Section 221.4).
 - fle 'call,' a two-place verb (Section 235) plus the recapitulating pronoun (ϵ).
 - (ϵ) zero realization of the 3s pronoun (Section 221.4) coreferential with the topicalized object SP ϵ k \tilde{s} -n \tilde{i} .
- 9. An independent clause (Section 242) consisting of
 - $j\varepsilon$ 'and,' a conjunction (Section 242.20).
 - be 3p pronoun (Section 221.4), the subject SP.
 - <u>a-ju</u> 'arrived,' a one-place verb (Section 234) inflected for the perfective aspect with the prefix a- (Section 238.2).
 - afle $n\tilde{u}$ locally 'in the savannah there,' a Localle (Section 221.7):
 - nũ 'in,' locative (Section 221.7).

afle 'savannah,' noun (Section 221.6).

- lo 'there,' location noun (Section 221.6).
- 10. An independent clause (Section 242) consisting of
 - $j\epsilon$ 'and,' conjunction (Section 242.20).
 - be 3p pronoun (Section 221.4), the subject SP
 - $\underline{su-ij}$. . . \underline{wu} 'are talking against,' a two-place completable verb (Section 233) inflected for imperfective aspect with the prefix $\underline{su-}$ (Section 238.2).

11. A complex sentence consisting of the main clause $\underline{\varepsilon}$ -li bja nga sa $\underline{w}\widetilde{\varepsilon}$ plus the subordinate clause \underline{n} kp-kp ε aje \underline{n} $\underline{m}\widetilde{\varepsilon}$.

The main clause consists of

- ε-li bja nga sa 'that stool there,' the subject SP:
 - (the variant of -nī that occurs with pronouns--Section 222.5). The use of the specifier with the pronoun adds emphasis to this insult.
 - bja 'stool,' noun (Section 221.6) used here as a personal noun (Section 221.6), i.e. to refer to a human, as an insult.
 - nga demonstrative pronoun (Section 222.3).
 - sa 'thus,' manner adverb (Section 239.2).
- wε̃ 'said,' an uninflectable two-place verb (Section 235). Its object SP is the subordinate clause n ko-kpε aje n mε̃ which consists of
 - n Is pronoun (Section 221.4), the subject SP.
 - $\underline{\text{ko-kpe}}$. . $\underline{\text{mã}}$ 'go cut for' (see 6 above), inflected tonally for the subjunctive mode (Section 238.2).
 - aje 'palm grain,' noun (Section 221.6), one of the object SP's.
 - \underline{n} ls pronoun (Section 221.4), a recapitulation of the subject SP.
 - $\underline{m\tilde{\epsilon}}$ ($\underline{\epsilon}$) contains the other object SP $\underline{\epsilon}$, 3s pronoun (Section 221.4)

- 12. A simple sentence consisting of
 - jε 'and,' a conjunction (Section 242.20).
 - be 3p pronoun (Section 221.4), the subject SP.
 - a-wo 'went,' a one-place verb (Section 234). (wo is a variant of ko which occurs with certain inflections [Section 238.2]), inflected for the perfective aspect by the prefix a- (Section 238.2).
 - <u>cē</u> <u>kwlakwlakwlakwla</u> 'every every day': <u>cē</u> 'day,' noun (Section 221.6), plus the reduplicated quantifier <u>kwla</u> (Section 222.2).
- 13. A simple sentence consisting of
 - kε 'like' (Section 242.12).
 - be 3p pronoun (Section 221.4), the subject SP.
 - jo 'do,' a two-place verb (Section 235) inflected tonally
 for the stative mode (Section 238.2).
 - -e 3s pronoun (Section 221.4), the object SP.
 - so 'thus,' manner adverb (Section 239.2).
- 14. A simple sentence consisting of
 - jε 'and,' conjunction (Section 242.20).
 - $\underline{c\tilde{\epsilon}}$ kõ 'one day': $\underline{c\tilde{\epsilon}}$ 'day,' noun (Section 221.6) plus kõ 'one,' numeral (Section 222.2).
 - be 3p pronoun (Section 221.4), the subject SP.
 - <u>wo-li</u> 'went,' a one-place verb (Section 234) inflected for the factual past with the suffix -li (Section 238.2).
 - <u>o</u> the discourse particle that indicates that the sentence is finished (Section 250.2).

15. A complex sentence (Section 240) consisting of an independent clause bla-nī, ε wo-ο ε-ljε kpεlε ο plus the subordinate clause nga ε kloe-nī, a relative clause which modifies the noun bla-nī.

The independent clause consists of

- bla-nĩ 'the woman': bla 'woman,' personal noun (Section 221.6) plus -n, specifier (Section 222.5), a topicalized SP.
- $\underline{\varepsilon}$ 3s pronoun (Section 221.4), the subject SP.
- wo- $\underline{\underline{}}$ 'went,' a one-place verb (Section 234) inflected for the factual past with the suffix - $\underline{\underline{}}$, variant of - $\underline{\underline{}}$ (Section 238.2).
- ε -lj ε kp ε l ε 'hers cutting':
 - <u> ϵ -lje</u> 'hers': $\underline{\epsilon}$ 3s pronoun (Section 221.4), a recapitulating pronoun coreferential with the antecedent noun <u>bla-nī</u>, plus -<u>lje</u>, the associative (Section 222.4).
 - kpele 'cutting,' nominal form of verb: kpe 'cut' plus le (Section 221.8).
- <u>o</u> the discourse particle (Section 250.2) that indicates that the sentence is finished.

The relative clause consists of

- nga the demonstrative pronoun (Section 222.3)
- ϵ 3s pronoun (Section 221.4), the subject SP.
- klo 'love,' a two-place verb (Section 235) inflected tonally for the stative mode (Section 238.2).

- $-\underline{e}$ 3s pronoun (Section 221.4), a recapitulating pronoun correferential with the antecedent noun <u>bla-n</u> \tilde{i} .
- $-\underline{n}$ specifier (Section 222.5)
- 16. A simple sentence consisting of
 - <u>aje mõ</u> 'even plam grain,' a topicalized object SP: <u>aje</u>
 'palm grain,' noun (Section 221.6), plus <u>mõ</u>, emphatic
 particle (Section 222.7).
 - ϵ 3s pronoun (Section 221.4), the subject SP.
 - koto kp ϵ 'kneel to cut,' a two-place verbal group (Section 237) inflected tonally for the stative mode (Section 238.2).
 - $(\underline{\varepsilon})$ zero realization of the 3s pronoun (Section 221.4), the object SP.
 - kãã 'small,' adjective (Section 222.1).
 - sa 'thus,' manner adverb (Section 239.2).
- 17.-19. A complex sentence consisting of the dependent coordinate clause 17, the independent coordinate clause 18, and the SP 19 modifying mme-nĩ.
- 17. A dependent clause consisting of
 - $\underline{\varepsilon}$ 3s pronoun (Section 221.4), the subject SP.
 - \underline{f} ε-ε · · · \underline{t} ε-ε 'take and put,' a two-place verbal group (Section 237) inflected for the factual past with the suffixes $-\underline{\varepsilon}$ and $-\underline{\varepsilon}$ (variant of $-\underline{1}$) (Section 238.2).

- $\underline{\varepsilon}$ ja-nī 'his foot,' a possessive construction (Section 222.4), the object SP; $\underline{\varepsilon}$ 3s pronoun (Section 221.4), plus ja 'foot,' noun (Section 221.6), plus -nī specifier (Section 222.5).
- $\underline{\varepsilon}$ wu 'on it,' a LocP (Section 221.7): $\underline{\varepsilon}$ 3s pronoun 221.4 plus wu 'on, near,' locative (Section 221.7)
- <u>o</u> 'when,' a coordinate dependent clause marker (Section 242.12).
- 18. An independent clause consisting of
 - mme-ni 'the palm tree,' the subject SP; mme, noun (Section 221.6) plus -ni, specifier (Section 222.5).
 - a-fu 'ascended,' a one-place verb (Section 234) inflected for the perfective aspect with the prefix \underline{a} (Section 238.2).
 - nglo 'up,' location noun (Section 221.6).
 - $f\tilde{u}\tilde{u}$ an ideophone describing the rapid ascent of the tree (Section 239.3).
- 19. A SP modifying the noun mme-nī of 18.
 - kε 'like,' a subordinate dependent clause or modifying phrase marker (Section 242.11).

kpako 'coconut,' noun (Section 221.6).

waka 'tree,' noun (Section 221.6).

nga demonstrative pronoun (Section 222.3).

sa 'thus,' manner adverb (Section 239.2).

- 20. A simple sentence consisting of
 - jε 'and,' conjunction (Section 242.20).
 - bla- $n\tilde{i}$ 'the woman,' the subject SP: bla personal noun (Section 221.6) plus - $n\tilde{i}$, specifier (Section 222.5).
 - jia 'stand,' a one-place verb (Section 234) inflected tonally for the certaintive mode (Section 238.2). (See discussion of the use of the certaintive in narrative--Section 238.2).
 - ε bo wa 'under it here,' a LocP (Section 221.7):
 - ε 3s pronoun (Section 221.4).
 - bo 'under,' locative (Section 221.7).
 - wa 'here,' location noun (Section 221.6).
 - $\underline{\mathfrak{D}}$ the discourse particle that indicates that the sentence is finished (Section 250.2).
- 21.-25. comprise a song which is sung by the narrator with the audience response tje alengelenge.
- 21. A complex sentence consisting of the main clause $\underline{\varepsilon}$ w $\overline{\varepsilon}$ plus a subordinate clause in the form of a direct quote "w \overline{a} ko lelele ke m \overline{i} w \overline{u} ja sa?"

The main clause consists of

- ϵ 3s pronoun (Section 221.4), the subject SP.
- $\underline{w}\widetilde{\epsilon}$ 'said,' an uninflectable two-place verb (Section 235) which takes as object SP a quote.

The subordinate clause consists of

 $\underline{k}\underline{\varepsilon}$ 'like,' a subordinate dependent clause marker (Section 242.11).

- mĩ wũ 'my husband,' a compound construction (Section 222.4):

 mĩ ls pronoun (Section 221.4).

 wũ 'husband,' kin term (Section 221.5).

 ja 'Ya,' name (Section 221.2) in apposition to mĩ wũ.
- 22. A complex sentence consisting of the main cluase $\underline{\varepsilon}$ $\underline{w}\underline{\widetilde{\varepsilon}}$ plus a subordinate clause in the form of a direct quote " \underline{m} " ji, \underline{m} " ja $\underline{\sigma}$ " $\underline{\varepsilon}$ w $\underline{\widetilde{\varepsilon}}$ (see 21 above).

'thus,' manner adverb (Section 239.2)

The subordinate clause consists of

sa

- mī ji 'my wife,' a compound construction (Section 222.4):
 mī ls pronoun (Section 221.3).
 ji 'wife,' kin term (Section 221.5).

 mī ls pronoun (Section 221.4), subject SP of copula o.
 ja 'Ya,' a name (Section 221.2) in apposition to mī 'me.'
 o 'it's,' a copula (Section 231.2).
- 23. A complex sentence consisting of the dependent coordinate clause

 (sε) a ja bla and the independent coordinate clause ja je ngba

 ο.

The dependent clause consists of

- $(\underline{s}\underline{\epsilon})$ 'if,' a coordinate dependent clause marker (Section 242.12). Since this is part of a song this word is omitted to accommodate the rhythm of the song.
- a 2s pronoun (Section 221.4), the subject SP.
- ja 'marry,' a two-place verb (Section 235) tonally inflected
 for the stative mode (Section 238.2).

<u>bla</u> 'woman,' personal noun (Section 221.6), the object SP.

The independent clause consists of

- je ngba 'us all,' the object SP:
 je lp pronoun (Section 221.4).
 ngba 'all,' a quantifier (Section 222.2).
- \underline{o} , a discourse particle to add emphasis and finish out the song line (Section 250.3).
- 24. A simple sentence consisting of
 - $\underline{\varepsilon}$ 3s pronoun (Section 221.4), the subject SP.
 - ti the identifying copula (Section 231).
 - awlo nds 'home affair,' a compound construction, the complement SP:

<u>awlo</u> 'home, a location noun (Section 221.6).

ndε 'affair,' a noun (Section 221.6).

- \underline{o} a discourse particle to add emphasis and finish out the song line (Section 250.3).
- 25. A complex sentence consisting of two independent clauses.

The first independent clause consists of

tje 'listen,' a one-place verb (Section 234) inflected tonally for the imperative mode (Section 238.2).

alengelenge a song-word, the chorus sung by the audience.

The second independent clause consists of

tje 'listen' (see above).

mĩ wũ 'my husband' (see 21 above).

- <u>e</u> a discourse particle, variant of o, that adds emphasis (Section 250.3).
- 26. A simple sentence consisting of

jε 'and,' a conjunction (Section 242.20).

be 3p pronoun (Section 221.4), the subject SP.

<u>a-jo</u> 'did,' a two-place verb (Section 235) inflected for the perfective aspect with the prefix a- (Section 238.2).

-e 3s pronoun (Section 221.4), the object SP.

so 'thus,' manner adverb (Section 239.2).

<u>lelele</u> an ideophone indicating long duration of time (Section 239.3).

- 27.-28. A complex sentence consisting of two coordinate independent clauses (Section 242).
- 27. An independent clause consisting of

bja-nī 'the man,' subject SP:

<u>bjã</u> 'man,' a personal noun (Section 221.6).

-nī the specifier (Section 222.5).

<u>a-wo</u> 'went,' a one-place verb (Section 234) inflected for the perfective aspect.

lelele an ideophone indicating farness (Section 239.3).

- 28. An independent clause consisting of
 - ϵ 3s pronoun (Section 221.4), the subject SP.
 - <u>su-wa-to</u> 'is about to reach,' a one-place verb (Section 234)
 <u>to</u> 'reach' inflected for the imperfective with the prefix
 <u>su-</u> (Section 238.2) plus <u>wa</u>, a direction modal (Section 238.2).
 - namje-ni lo 'the sky there,' a LocP (Section 221.7):
 namje 'sky,' a noun (Section 221.6).
 -ni the specifier (Section 222.5).
 lo 'there,' a location noun (Section 221.6).
- 29.-30. A complex sentence consisting of a subordinate clause modifying a noun (29) plus a main clause (30).
- 29. The topicalized object SP of the clause in 30 which consists of bla-nī plus the relative clause nga mε̃ε be kloe mε̃ lε-nī. jε 'and,' a conjunction (Section 242.20).
 - bla-nī 'the woman,' the topicalized object SP of the main
 clause in 30: bla 'woman,' a personal noun (Section
 221.6), plus -nī, the specifier (Section 222.5)
 - nga the demonstrative pronoun (Section 222.3).
 - $\frac{m\tilde{\epsilon}\tilde{\epsilon}}{242.11}$.
 - be 3p pronoun (Section 221.4), the subject SP of the relative clause
 - klo 'love,' a two-place verb (Section 235) inflected tonally for the stative mode (Section 238.2).

- -e 3s pronoun (Section 221.4), a recapitulating pronoun coreferential with the antecedent noun $bla-n\tilde{l}$.
- $m\tilde{\epsilon}$ the negative (Section 238.3).
- 18 'there,' a location noun (Section 221.6).
- -nī the specifier (Section 222.5).
- 30. An independent clause (Section 242) consisting of
 - $j\epsilon$ 'and,' a conjunction (Section 242.20).
 - ε 3s pronoun (Section 221.4), the subject SP.
 - ko-fie 'went to call,' a two-place verb (Section 235) in-flected tonally for the certaintive mode with ko-, a directional modal (Section 238.2).
 - $(\underline{\varepsilon})$ zero realization of the 3s pronoun (Section 221.4) coreferential with the topicalized object SP bla-nĩ in 29.
- 31.-33. A complex sentence consisting of three coordinate independent clauses.
- 31. An independent clause consisting of
 - n wla 'my rival,' a compound construction used as a name:
 - \underline{n} Is pronoun (Section 221.4)
 - wla 'rival,' a kin term (Section 221.5).
 - je lp pronoun (Section 221.4), the subject SP.
 - wo-o 'went,' a one-place verb (Section 234) inflected for the factual past with the suffix $-\underline{o}$, a variant of $-\underline{li}$ (Section 238.2).
 - afle nu lo 'in the savannah there' (see 9).

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32. An independent clause consisting of \underline{\tilde{na}} \quad \text{'and so,' a conjunction (Section 242.20)}.
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nja Nĩsã 'Mr. Nĩsã,' a name (Section 221.2), the subject SP.

wo-o 'went' (see 31 above).

aje kãã kỗ kpεlε 'a small palm grain (clump) cutting':

aje 'palm grain,' a noun (Section 221.6).

kãã 'small,' an adjective (Section 222.1).

kɔ̃ 'one,' a numeral (Section 222.2).

kpεlε 'cutting,' the nominal form of the verb: kpε 'cut' plus lε (Section 221.8),

- $\underline{n\tilde{1}\tilde{2}}$ a discourse particle indicating the sentence is not finished (Section 250).
- 33. An independent clause consisting of

mme-nī 'the palm tree,' the subject SP: mme, a noun (Section 221.6), plus $-\underline{n}$, the specifier (Section 222.5).

a-fu 'ascended' (see 18).

nglonglo lo 'up up there,' a LocP (Section 221.7).

nglonglo reduplicated location noun (Section 221.6) 'up
up.'

15 'there,' a location noun (Section 221.6).

- 34.-35. A complex sentence consisting of two independent coordinate clauses.
- 34. An independent clause consisting of nã 'so,' a conjunction (Section 242.20).

- je lp pronoun (Section 221.4), the subject SP.
- bla wo 'come go,' a one-place verbal group (Section 237) inflected tonally for the subjunctive mode (Section 238.2).
- 35. An independent clause consisting of
 - nã 'and so,' a conjunction (Section 242.20).
 - ko-flε 'go call,' a two-place verb (Section 235) inflected tonally for the imperative mode.
 - $(\underline{\varepsilon})$ zero realization of the 3s pronoun (Section 221.4), the object SP.
 - jwe 'also,' an adverb (Section 239).
- 36. A simple sentence consisting of
 - jε 'and,' a conjunction (Section 242.20).
 - bla-nī 'the woman,' the subject SP (see 20).
 - ba wa-jlã 'came to stand,' a one-piece verbal group (Section 237) inflected tonally for the certaintive mode (see the discussion of the use of the certaintive in narratives--Section 238.2) plus the directional modal wa (Section 238.2) prefixed to the verb jlã.
 - $\underline{\varepsilon}$ bo $w\overline{u}$ $1\underline{\varepsilon}$ 'under it near there,' a LocP (Section 221.7):
 - ε 3s pronoun (Section 221.4).
 - bo 'under,' a locative (Section 221.7).
 - \underline{wu} 'near,' a locative (Section 221.7).
 - 1ε 'there,' a location noun (Section 221.6).
 - <u>o</u> the discourse particle that indicates that the sentence is finished (Section 250.2).

- 37.-39. The same song as in 21-25.
- 40.-41. A complex sentence consisting of the independent coordinate clause 40 and the dependent coordinate clause 41.
- 40. An independent clause consisting of
 - ε bo-nĩ 'itself,' the subject SP:
 - ϵ 3s pronoun (Section 221.4).
 - bo 'an emphatic particle' (Section 222.7).
 - -nī the specifier (Section 222.5).
 - ti the identifying copula (Section 231.1).
 - a the negative (Section 238.3).
 - $\underline{d\tilde{\epsilon}n\tilde{\epsilon}}$ 'long,' an adjective (Section 222.1), the complement of the copula
 - o a discourse particle that adds emphasis (Section 250.3).
- 41. A dependent clause consisting of
 - jɛlɛ 'this is, a copula (Section 231.2) linking the subject SP of the previous clause ($\underline{\varepsilon}$ bo-nĩ) to the following adjective.
 - kpe 'short,' an adjective (Section 222.1).
 - kã 'small,' an adjective (Section 222.1).
 - $k\epsilon$ nga $l\epsilon$ -nĩ 'like the one there':
 - kε 'like' (Section 242.11).
 - nga the demonstrative pronoun (Section 222.3).
 - le 'there,' a location noun (Section 221.6).
 - -nī the specifier (Section 222.5).

- 42. A simple sentence consisting of
 - $j\epsilon$ 'and,' a conjunction (Section 242.20).
 - ϵ 3s pronoun (Section 221.4), the subject SP.
 - jla-li 'descended,' a one-place verb (Section 234) inflected for the factual past with the suffix -li (Section 238.2).
 - <u>o</u> the discourse particle that indicates that the sentence is finished (Section 250.2).
- 43.-44. A complex sentence consisting of the dependent coordinate clause ε ti jε plus the dependent coordinate clause sε be ja bla nĩ plus the independent coordinate clause 44.
- 43. ε ti jε 'for this reason':
 - $\underline{\varepsilon}$ 3s pronoun (Section 221.4) having as antecedent the whole story.
 - ti 'reason,' a noun (Section 221.6).
 - $i\varepsilon$ a copula (Section 231.2).
 - sε be ja bla nĭ 'if you marry':
 - $\underline{s\varepsilon}$. . . $\underline{n\tilde{i}}$ 'if,' a coordinate dependent clause marker (Section 242.12).
 - <u>be</u> 3p pronoun (Section 221.4), the subject SP, here used as an impersonal pronoun.
 - ja bla 'marry,' a one-place completable verb (Section 233) inflected tonally for the stative mode (Section 238.2).
- 44. An independent clause consisting of
 - be 3p pronoun (Section 221.4), the subject SP.

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'love,' a two-place verb (Section 235) inflected tonally
          klo
               for the stative mode (Section 238.2).
          ε npɔ̃-ni 'the two,' the object SP;
               ε 3s pronoun (Section 221.4).
               nnõ 'two, 'a numeral (Section 222.2).
               -ni the specifier (Section 222.5).
               The pronoun \varepsilon nominalizes a numeral (Section 221.4).
45. A simple sentence consisting of
          ε bo-nī 'its meaning,' a possessive phrase (Section 222.4),
               the subject SP:
               ε 3p pronoun (Section 221.4) having as antecedent the
                    whole story.
               bo 'meaning,' a noun (Section 221.6).
               -nī the specifier (Section 222.5).
              a copula (Section 231.2).
              the locative copula (Section 231.1).
          wo
              'there,' a location noun (Section 221.6).
          15
46. A simple sentence consisting of
          jεlε 'this is, a copula (Section 231.2) linking the whole
               story to the following SP.
          mī nnoswa nū ato 'my lie for the evening':
               mī ls pronoun (Section 221.4).
               nnoswa 'evening,' a noun (Section 221.6).
               nũ 'in,' a locative (Section 221.7).
               ato 'lie,' a noun (Section 221.6).
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